

Package ‘AquaEnv’

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Title Integrated Development Toolbox for Aquatic Chemical Model Generation

Author Andreas F. Hofmann, Karline Soetaert, Filip J.R. Meysman, Mathilde Hagens

Maintainer Karline Soetaert <Karline.Soetaert@nioz.nl>

Depends R (>= 2.15.0)

Imports minpack.lm, graphics, grDevices, stats

Suggests deSolve

Description Toolbox for the experimental aquatic chemist, focused on acidification and CO₂ air-water exchange. It contains all elements to model the pH, the related CO₂ air-water exchange, and aquatic acid-base chemistry for an arbitrary marine, estuarine or freshwater system. It contains a suite of tools for sensitivity analysis, visualisation, modelling of chemical batches, and can be used to build dynamic models of aquatic systems. As from version 1.0-4, it also contains functions to calculate the buffer factors.

License GPL (>= 2)

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Contents

aquaenv	2
AquaEnv_package	8

as.data.frame.aquaenv	10
BufferFactors	10
c.aquaenv	12
ConcRelCl	13
convert	13
DeltaPcoeffs	15
gauge_p	16
K0_CO2	16
K0_O2	17
Ksp_aragonite	18
Ksp_calcite	19
K_BOH3	19
K_CO2	20
K_H2PO4	21
K_H2S	22
K_H3PO4	23
K_HCO3	24
K_HF	25
K_HPO4	26
K_HSO4	27
K_NH4	28
K_SiOH4	29
K_SiOOH3	30
K_W	31
length.aquaenv	32
MeanMolecularMass	32
merge.aquaenv	33
PhysChemConst	33
plot.aquaenv	34
sample_dickson1981	39
sample_dickson2007	40
TAfit	41
Technicals	47
titration	48
watdepth	50

Index**52**

aquaenv

*aquaenv***Description**

PUBLIC function: the main function of the package AquaEnv: creates an object of class aquaenv

Usage

```
aquaenv(S, t, p=pmax((P-Pa), gauge_p(d, lat, Pa)),
        P=Pa, Pa=1.01325, d=0, lat=0,
        SumCO2=0, SumNH4=0, SumH2S=0, SumH3PO4=0,
        SumSiOH4=0, SumHNO3=0, SumHNO2=0, SumBOH3=NULL,
        SumH2SO4=NULL, SumHF=NULL, TA=NULL, pH=NULL, fCO2=NULL, CO2=NULL,
        speciation=TRUE, dsa=FALSE, ae=NULL, from.data.frame=FALSE,
        SumH2SO4_Koffset=0, SumHF_Koffset=0, revelle=FALSE, skeleton=FALSE,
        k_w=NULL, k_co2=NULL, k_hco3=NULL, k_boh3=NULL, k_hso4=NULL,
        k_hf=NULL, k1k2="lueker", khf="dickson", khs04="dickson",
        fCO2atm=0.000400, fO2atm=0.20946)
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars, standard is calculated either from the given P, or the given d, lat, and Pa
P	total pressure in bars, standard: Pa (at the surface)
Pa	atmospheric pressure in bars, standard: 1 atm (at sea-level)
d	depth below the surface in meters, standard: 0 (at the surface)
lat	latitude in degrees (-90 to +90) to calculate the gravitational constant g for calculating the water depth from the pressure and vice versa, standard: 0
SumCO2	total carbonate concentration in mol/kg-solution, if NULL is supplied it is calculated
SumNH4	total ammonium concentration in mol/kg-solution, optional
SumH2S	total sulfide concentration in mol/kg-solution, optional
SumH3PO4	total phosphate concentration in mol/kg-solution, optional
SumSiOH4	total silicate concentration in mol/kg-solution, optional
SumHNO3	total nitrate concentration in mol/kg-solution, optional
SumHNO2	total nitrite concentration in mol/kg-solution, optional
SumBOH3	total borate concentration in mol/kg-solution, calculated from S if not supplied
SumH2SO4	total sulfate concentration in mol/kg-solution, calculated from S if not supplied
SumHF	total fluoride concentration in mol/kg-solution, calculated from S if not supplied
TA	total alkalinity in mol/kg-solution, if supplied, pH will be calculated
pH	pH on the free proton concentration scale, if supplied, total alkalinity will be calculated
fCO2	fugacity of CO2 in the water in atm (i.e. the fugacity of CO2 in a small volume of air fully equilibrated with a sufficiently large sample of water), can be used with either [TA], pH, or [CO2] to define the system
CO2	concentration of CO2, can be used with either [TA], pH, or fCO2 to define the system

speciation	flag: TRUE = full speciation is calculated
dsa	flag: TRUE = all information necessary to build a pH model with the direct substitution approach (DSA, Hofmann2008) is calculated
ae	either an object of class aquaenv used for the cloning functionality or a dataframe used for the from.data.frame functionality. Note that for cloning the desired k1k2 and khf values need to be specified! (otherwise the default values are used for the cloned object)
from.data.frame	flag: TRUE = the object of class aquaenv is built from the data frame supplied in ae
SumH2SO4_Koffset	only used internally to calculate dTAdKdKdSumH2SO4
SumHF_Koffset	only used internally to calculate dTAdKdKdSumHF
revele	flag: TRUE = the revele factor is numerically calculated. We do however strongly encourage to use the analytical calculation from BufferFactors\$RF
skeleton	flag: TRUE = a reduced amount of information is calculated yielding a smaller object of type aquaenv
k_w	a fixed K\W can be specified
k_co2	a fixed K_CO2 can be specified; used for TA fitting: give a K_CO2 and NOT calculate it from T and S: i.e. K_CO2 can be fitted in the routine as well
k_hco3	a fixed K_HCO3 can be specified
k_boh3	a fixed K_BOH3 can be specified
k_hso4	a fixed K_HSO4 can be specified
k_hf	a fixed K_HF can be specified
k1k2	either "lueker" (default, Lueker2000), "roy" (Roy1993a), or "millero" (Millero2006) for K_CO2 and K_HCO3.
khf	either "dickson" (default, Dickson1979a) or "perez" (Perez1987a) for K_HF
khso4	either "dickson" (default, Dickson1990) or "khoo" (Khoo1977) for K_HSO4
fCO2atm	atmospheric fugacity of CO2 in atm, default = 0.000400 atm
fO2atm	atmospheric fugacity of O2 in atm, default = 0.20946 atm

Value

a list containing: "S" "t" "p" "T" "Cl" "I" "P" "Pa" "d" "density" "SumCO2" "SumNH4" "SumH2S" "SumHNO3" "SumHNO2" "SumH3PO4" "SumSiOH4" "SumBOH3" "SumH2SO4" "SumHF" "Br" "ClConc" "Na" "Mg" "Ca" "K" "Sr" "molal2moln" "free2tot" "free2sws" "tot2free" "tot2sws" "sws2free" "sws2tot" "K0\CO2" "K0\O2" "fCO2atm" "fO2atm" "CO2\sat" "O2\sat" "K\W" "K\HSO4" "K\HF" "K\CO2" "K\HCO3" "K\BOH3" "K\NH4" "K\H2S" "K\H3PO4" "K\H2PO4" "K\HPO4" "K\SiOH4" "K\SiOOH3" "K\HNO2" "K\HNO3" "K\H2SO4" "K\HS" "Ksp\calcite" "Ksp\aronite" "TA" "pH" "fCO2" "CO2" "HCO3" "CO3" "BOH3" "BOH4" "OH" "H3PO4" "H2PO4" "HPO4" "PO4" "SiOH4" "SiOOH3" "SiO2OH2" "H2S" "HS" "S2min" "NH4" "NH3" "H2SO4" "HSO4" "SO4" "HF" "F" "HNO3" "NO3" "HNO2" "NO2" "omega\calcite" "omega\aronite" "revele" "c1" "c2" "c3" "dTAdSumCO2" "b1" "b2" "dTAdSumBOH3" "so1" "so2" "so3" "dTAdSumH2SO4" "f1" "f2" "dTAdSumHF" "dTAdH" "dTAdKdKdS" "dTAdKdKdT" "dTAdKdKdd" "dTAdKdKdSumH2SO4" "dTAdKdKdSumHF" or a subset of this set. Please consult the vignette of AquaEnv for more details

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Examples

```
## Not run:
#####
# Minimal aquaenv definition
#####
ae <- aquaenv(S=30, t=15)
ae$K_CO2

ae$Ksp_calcite
ae$Ksp_aragonite

ae <- aquaenv(S=30, t=15, p=10)
ae <- aquaenv(S=30, t=15, P=11)
ae <- aquaenv(S=30, t=15, d=100)
ae <- aquaenv(S=30, t=15, d=100, Pa=0.5)
ae$K_CO2

ae$Ksp_calcite
ae$Ksp_aragonite

ae

#####
# Defining the complete aquaenv system in different ways
#####
S      <- 30
t      <- 15
p      <- gauge_p(d=10)  # ~ p <- 0.1*10*1.01325
SumCO2 <- 0.0020
pH     <- 8
TA     <- 0.002140798
fCO2   <- 0.0005326744
CO2    <- 2.051946e-05

ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH)
ae$TA

ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA)
ae$pH

ae <- aquaenv(S, t, p, SumCO2=SumCO2, CO2=CO2)
ae$pH

ae <- aquaenv(S, t, p, SumCO2=SumCO2, fCO2=fCO2)
ae$pH

ae <- aquaenv(S, t, p, SumCO2=SumCO2, CO2=CO2, fCO2=fCO2)
```

```

ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, TA=TA)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, CO2=CO2)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, fCO2=fCO2)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA, CO2=CO2)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA, fCO2=fCO2)

#####
# Cloning the aquaenv system: 1 to 1 and with different pH or TA
#####
S      <- 30
t      <- 15
SumCO2 <- 0.0020
TA     <- 0.00214

ae <- aquaenv(S, t, SumCO2=SumCO2, TA=TA)

aeclone1 <- aquaenv(ae=ae)

pH <- 9

aeclone2 <- aquaenv(ae=ae, pH=pH)

TA <- 0.002

aeclone3 <- aquaenv(ae=ae, TA=TA)

ae$pH
aeclone1$pH
aeclone2$TA
aeclone3$pH

#####
# Vectors as input variables (only ONE input variable may be a vector)
# (with full output: including the Revelle factor and the DSA properties)
#####
SumCO2 <- 0.0020
pH      <- 8

S      <- 30
t      <- 1:15
p      <- gauge_p(10)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, revelle=TRUE, dsa=TRUE)
plot(ae, xval=t, xlab="T/(deg C)", newdevice=FALSE)

S <- 1:30
t <- 15
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, revelle=TRUE, dsa=TRUE)
plot(ae, xval=S, xlab="S", newdevice=FALSE)

```

```
S <- 30
p <- gauge_p(seq(1,1000, 100))
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, revelle=TRUE, dsa=TRUE)
plot(ae, xval=p, xlab="gauge pressure/bar", newdevice=FALSE)

TA <- 0.0023

S <- 30
t <- 1:15
d <- gauge_p(10)
ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA, revelle=TRUE, dsa=TRUE)
plot(ae, xval=t, xlab="T/(deg C)", newdevice=FALSE)

S <- 1:30
t <- 15
ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA, revelle=TRUE, dsa=TRUE)
plot(ae, xval=S, xlab="S", newdevice=FALSE)

S <- 30
p <- gauge_p(seq(1,1000, 100))
ae <- aquaenv(S, t, p, SumCO2=SumCO2, TA=TA, revelle=TRUE, dsa=TRUE)
plot(ae, xval=p, xlab="gauge pressure/bar", newdevice=FALSE)

#####
# Calculating SumCO2 by giving a constant pH&CO2, pH&fCO2, pH&TA,
# TA&CO2, or TA&fCO2
#####
fCO2 <- 0.0006952296
CO2 <- 2.678137e-05
pH <- 7.888573
TA <- 0.0021

S <- 30
t <- 15
p <- gauge_p(10)

ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, CO2=CO2, dsa=TRUE, revelle=TRUE)
ae$SumCO2
ae$revelle
ae$dTAdH

ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, fCO2=fCO2)
ae$SumCO2

ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, TA=TA)
ae$SumCO2

ae <- aquaenv(S, t, p, SumCO2=NULL, TA=TA, CO2=CO2)
ae$SumCO2
```

```

ae <- aquaenv(S, t, p, SumCO2=NULL, TA=TA, fCO2=fCO2)
ae$SumCO2

t <- 1:15
ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, CO2=CO2)
plot(ae, xval=t, xlab="T/(deg C)", mfrow=c(9,10), newdevice=FALSE)

ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, CO2=CO2, revelle=TRUE, dsa=TRUE)
plot(ae, xval=t, xlab="T/(deg C)", newdevice=FALSE)

S <- 1:30
t <- 15
ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, fCO2=fCO2, revelle=TRUE, dsa=TRUE)
plot(ae, xval=S, xlab="S", newdevice=FALSE)

S <- 30
p <- gauge_p(seq(1,1000, 100))
ae <- aquaenv(S, t, p, SumCO2=NULL, pH=pH, TA=TA, revelle=TRUE, dsa=TRUE)
plot(ae, xval=p, xlab="gauge pressure/bar", newdevice=FALSE)

## End(Not run)

```

Description

AquaEnv is an integrated development toolbox for aquatic chemical model generation focused on (ocean) acidification and CO₂ air-water exchange.

It contains all elements necessary to model the pH, the related CO₂ air-water exchange, as well as aquatic acid-base chemistry in general for an arbitrary marine, estuarine or freshwater system. Also chemical batches can be modelled.

Next to the routines necessary to calculate desired information, AquaEnv also contains a suite of tools to visualize this information. Furthermore, AquaEnv can not only be used to build dynamic models of aquatic systems, but it can also serve as a simple desktop tool for the experimental aquatic chemist to generate and visualize all possible derived information from a set of measurements with one single easy to use R function.

Additionally, the sensitivity of the system to variations in the input variables can be visualized.

Details

Package: AquaEnv
 Type: Package

Version: 1.1
Date: 2016-05-18
License: GNU Public License 2 or above

Author(s)

Karline Soetaert (Maintainer), Andreas F. Hofmann, Mathilde Hagens

References

Hagens M. and J.J. Middelburg, 2016 Generalised expressions for the response of pH to changes in ocean chemistry. *Geochimica et Cosmochimica Acta*, in press.

Hofmann A. F., K. Soetaert, J.J. Middelburg, F. J. R. Meysman, 2010 AquaEnv: An Aquatic Acid-Base Modelling Environment in R. *Aquatic Geochemistry* **16**: 507-546.

Examples

```
## Not run:  
## show examples (see respective help pages for details)  
example(aquaenv)  
  
## open the directory with source code of demos  
browseURL(paste(system.file(package="AquaEnv"), "/demo", sep=""))  
  
## run demos  
demo(basicfeatures )  
  
## show package vignette with tutorial about how to use aquaenv  
vignette("AquaEnv")  
edit(vignette("AquaEnv"))  
browseURL(paste(system.file(package="AquaEnv"), "/doc", sep=""))  
  
## show index file of package vignettes and documentation files  
browseURL(paste(system.file(package="AquaEnv"), "/doc/index.html", sep=""))  
  
## show documentation about private functions in the packet  
browseURL(paste(system.file(package="AquaEnv"), "/doc/AquaEnv-PrivateFunctions.pdf", sep=""))  
  
## show documentation about physical-chemical constants and formulae used in the packet  
browseURL(paste(system.file(package="AquaEnv"), "/doc/AquaEnv-ConstantsAndFormulae.pdf", sep=""))  
  
## End(Not run)
```

`as.data.frame.aquaenv` *as.data.frame.aquaenv*

Description

PUBLIC function: converts an object of class aquaenv to a standard R data frame

Usage

```
## S3 method for class 'aquaenv'
as.data.frame(x, ...)
```

Arguments

<code>x</code>	object of type aquaenv
...	further arguments are passed on

Value

data frame containing all elements of aquaenv

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

BufferFactors

BufferFactors

Description

PUBLIC function: calculates buffer factors describing the sensitivity of pH and concentrations of acid-base species to a change in ocean chemistry

Usage

```
BufferFactors(ae = NULL, parameters = NA, species = c("SumCO2"),
              k_w = NULL, k_co2 = NULL, k_hco3 = NULL,
              k_boh3 = NULL, k_hso4 = NULL,
              k_hf = NULL, k1k2 = "lueker",
              khf = "dickson", khso4 = "dickson")
```

Arguments

ae	an object of class 'aquaenv'. An error is produced in case an object is provided that is not of class 'aquaenv',
parameters	a vector containing one or more of the following variables: "DIC" (mol/kg-soln), "TotNH3" (mol/kg-soln), "TotP" (mol/kg-soln), "TotNO3" (mol/kg-soln), "TotNO2" (mol/kg-soln), "TotS" (mol/kg-soln), "TotSi" (mol/kg-soln), "TB" (mol/kg-soln), "TotF" (mol/kg-soln), "TotSO4" (mol/kg-soln), "sal" (-), "temp" (deg C), "pres" (bar), "Alk" (mol/kg-soln). If a variable is not supplied and no object of class 'aquaenv' is provided, default values are assigned following Table 4 of Hagens and Middelburg (2016). If both ae and parameters are supplied, given parameters will overwrite the corresponding values of ae
species	a vector containing one or more of the following variables: "SumCO2", "SumNH4", "SumH3PO4", "SumHNO3", "SumHNO2", "SumH2S", "SumSiOH4", "Sum-BOH3", "SumHF", "SumH2SO4", "CO2", "HCO3", "CO3", "BOH3", "BOH4", "OH", "H3PO4", "H2PO4", "HPO4", "PO4", "SiOH4", "SiOOH3", "SiO2OH2", "H2S", "HS", "S2min", "NH4", "NH3", "H2SO4", "HSO4", "SO4", "HF", "F", "HNO3", "NO3", "HNO2", "NO2". Default is c("SumCO2"). This vector defines the species for which the sensitivities are calculated
k_w	a fixed K\W can be specified
k_co2	a fixed K\CO2 can be specified
k_hco3	a fixed K\HCO3 can be specified
k_boh3	a fixed K\BOH3 can be specified
k_hso4	a fixed K\HSO4 can be specified
k_hf	a fixed K\HF can be specified
k1k2	either "lueker" (default, Lueker2000), "roy" (Roy1993a), or "millero" (Millero2006) for K\CO2 and K\HCO3
khf	either "dickson" (default, Dickson1979a) or "perez" (Perez1987a) for K\HF
khso4	either "dickson" (default, Dickson1990) or "khoo" (Khoo1977) for K\HSO4

Value

a list containing the objects "ae", "dTAdH", "dtotX.dH", "dTAdX", "dtotX.dX", "dTAdpH", "dtotX.dpH", "dH.dTA", "dH.dtotX", "dX.dTA", "dX.dtotX", "dpH.dTA", "dpH.dtotX", "beta.H" and "RF".

The object 'ae' is of class 'aquaenv' and refers to the output of the aquaenv function that is always run as part of BufferFactors. Consult the vignette of AquaEnv for more information on this object. The other objects are vectors with the length and names of the input species. Exceptions here are dH.dtotX and dpH.dtotX, which also contain the numerically estimated sensitivities with respect to salinity, pressure and temperature, as well as two factors related to pH scale conversion (see the AquaEnv vignette for details on these latter conversion factors).

In case species are defined which corresponding total concentration equals zero, the corresponding output produces 'NaN'. This is with the exception of "dTAdH" and "dTAdpH", which are always calculated as they are linked to beta.H. Additionally, the Revelle factor is always calculated, as the function 'aquaenv' requires that the carbonate system be specified.

Author(s)

Mathilde Hagens (<M.Hagens@uu.nl>)

References

Hagens M. and J.J. Middelburg, 2016 Generalised expressions for the response of pH to changes in ocean chemistry. *Geochimica et Cosmochimica Acta, in press.*

Examples

```
## Not run:
# Default run
BufferFactors()

# All carbonate system species
BufferFactors(species = c("CO2", "HC03", "C03"))

# Total concentrations of all species
BufferFactors(species = c("SumCO2", "SumNH4", "SumH3PO4", "SumHN03",
                         "SumHN02", "SumH2S", "SumSiOH4", "SumBOH3",
                         "SumHF", "SumH2SO4"))

# Different carbonate system equilibrium constants
BufferFactors(k1k2 = "roy")

# Object of class 'aquaenv' as input
ae_input <- aquaenv(S=35, t=25, SumCO2 = 0.0020, pH = 8.1,
                     skeleton = TRUE)
BufferFactors(ae = ae_input)

# Produces some NaNs as certain total concentrations are zero
BufferFactors(ae = ae_input,
             species = c("SumCO2", "SumNH4", "SumH3PO4", "SumHN03",
                         "SumHN02", "SumH2S", "SumSiOH4", "SumBOH3",
                         "SumHF", "SumH2SO4"))

# Object of class 'aquaenv' as input, but different total alkalinity
parameters <- c(Alk = 0.0022)
BufferFactors(ae = ae_input, parameters = parameters)

## End(Not run)
```

Description

PRIVATE function: adds an element to an object of class aquaenv

Usage

```
## S3 method for class 'aquaenv'
c(aquaenv, x, ...)
```

Arguments

aquaenv	object of class aquaenv
x	a vector of the form c(value, name) representing the element to be inserted into the object of class aquaenv
...	further arguments will be passed

Value

object of class aquaenv with the added element

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Description

PUBLIC data frame: a collection of concentrations of key chemical species in seawater, relative with respect to chlorinity (DOE1994))

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Description

PUBLIC function: converts either a single value (the pH scale of a pH value, the pH scale of a dissociation constant (K*), the unit of a concentration value), or all elements of a special unit or pH scale in an object of class aquaenv

Arguments

x	object to be converted: either a single value (pH value, K* value, or concentration value) or an object of class aquaenv
vartype	only valid if x is a single value: the type of x, either "pHscale", "KHscale", or "conc"
what	only valid if x is a single value: only valid if x is a single value: the type of conversion to be done, for pH scales one of "free2tot", "free2sws", "free2nbs", ... (any combination of "free", "tot", "sws", and "nbs"); for concentrations one of "molar2molal", "molar2molin", ... (any combination of "molar" (mol/l), "molal" (mol/kg-H ₂ O), and "molin" (mol/kg-solution))
S	only valid if x is a single value: salinity (in practical salinity units: no unit)
t	only valid if x is a single value: temperature in degrees centigrade
p	only valid if x is a single value: gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2S04	only valid if x is a single value: total sulfate concentration in mol/kg-solution; if not supplied this is calculated from S
SumHF	only valid if x is a single value: total fluoride concentration in mol/kg-solution; if not supplied this is calculated from S
khf	only valid if x is a single value: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a) for K _\ HF
khs04	only valid if x is a single value: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977) for K _\ HSO4
from	only valid if x is an object of class aquaenv: the unit which needs to be converted (as a string; must be a perfect match)
to	only valid if x is an object of class aquaenv: the unit to which the conversion should go
factor	only valid if x is an object of class aquaenv: the conversion factor to be applied: can either be a number (e.g. 1000 to convert from mol to mmol), or any of the conversion factors given in an object of class aquaenv
convattr	only valid if x is an object of class aquaenv: which attribute should be converted? can either be "unit" or "pH scale"

Details

Possible usages are

```
convert(x, vartype, what, S, t, p, SumH2S04, SumHF, khf)
convert(x, from, to, factor, convattr)
```

Value

converted single value or object of class aquaenv with converted elements

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Examples

```

## Not run:
#### 1
#####

t <- 15
S <- 10

pH_NBS      <- 8.142777
SumCO2molar <- 0.002016803

pH_free     <- convert(pH_NBS,      "pHscale", "nbs2free", S=S, t=t)
SumCO2molin <- convert(SumCO2molar, "conc",   "molar2molin", S=S, t=t)

ae <- aquaenv(S, t, SumCO2=SumCO2molin, pH=pH_free)
ae$pH
ae$SumCO2

#### 2
#####
ae <- aquaenv(30,10)
ae$SumBOH3
ae <- convert(ae, "mol/kg-soln", "umol/kg-H2O", 1e6/ae$molal2molin, "unit")
ae$SumBOH3

## End(Not run)

```

Description

PUBLIC data frame: a collection of coefficients for the pressure correction of dissociation constants and solubility products (Millero1995 WITH CORRECTIONS BY Lewis1998 (CO2Sys)!)

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

gauge_p	<i>gauge__p</i>
---------	-------------------

Description

PUBLIC function: calculates the gauge pressure (total pressure minus atmospheric pressure) from the depth (in m) and the latitude (in degrees: -90 to 90) and the atmospheric pressure (in bar)

Usage

```
gauge_p(d, lat=0, Pa=1.01325)
```

Arguments

d	water depth in meters
lat	latitude in degrees: -90 to 90, standard: 0
Pa	atmospheric pressure in bar, standard: 1 atm (at sea level)

Value

gauge pressure (total pressure minus atmospheric pressure) p in bars

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Fofonoff1983

Examples

```
gauge_p(100)
plot(gauge_p(1:100))
```

K0_CO2	<i>K0_CO2</i>
--------	---------------

Description

PUBLIC function: calculates the Henry's constant (solubility) for CO2

Usage

```
K0_CO2(S, t)
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade

Value

the Henry's constant for CO2 in mol/(kg-solution*atm)

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Weiss1974, DOE1994, Millero1995, Zeebe2001

Examples

```
K0_CO2(35, 15)
plot(K0_CO2(35, 1:25), xlab="temperature / degC")
```

K0_O2

K0_O2

Description

PUBLIC function: calculates the Henry's constant (solubility) for O2

Usage

```
K0_O2(S, t)
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade

Value

the Henry's constant for CO2 in mol/(kg-solution*atm)

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

derived from a formulation for [O2]sat given in Weiss1970

Examples

```
K0_02(35, 15)
plot(K0_02(35, 1:25), xlab="temperature / degC")
```

Ksp_aragonite

*Ksp\aragonite***Description**

PUBLIC function: calculates the solubility product for aragonite

Usage

```
Ksp_aragonite(S, t, p=0)
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars

Value

the solubility product for aragonite in (mol/kg-solution)²

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Mucci1983, Boudreau1996

Examples

```
Ksp_aragonite(35, 15)
Ksp_aragonite(35, 15, 10)
plot(Ksp_aragonite(35, 1:25), xlab="temperature / degC")
```

Ksp_calcite*Ksp__calcite***Description**

PUBLIC function: calculates the solubility product for aragonite

Usage

```
Ksp_calcite(S, t, p=0)
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars

Value

the solubility product for calcite in (mol/kg-solution)²

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Mucci1983, Boudreau1996

Examples

```
Ksp_calcite(35, 15)
Ksp_calcite(35, 15, 10)
plot(Ksp_aragonite(35, 1:25), xlab="temperature / degC")
```

K_BOH3*K__BOH3***Description**

PUBLIC function: calculates the dissociation constant of B(OH)₃

Usage

```
K_BOH3(S, t, p=0, SumH2S04=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K_HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K_HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of B(OH)3 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Dickson1990, DOE1994, Millero1995 (molality version given), Zeebe2001

Examples

```
K_BOH3(35, 15)
K_BOH3(35, 15, 10)
K_BOH3(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_BOH3(35, 1:25), xlab="temperature / degC")
```

Description

PUBLIC function: calculates the dissociation constant of CO2

Usage

```
K_CO2(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, k1k2="lueker", khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
k1k2	"lueker", "roy", or "millero": specifies the S, t, dependency to be used. Default is "lueker". (see section below for references)
khf	S, t relation for K_HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K_HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of CO2 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

k1k2 = "roy": Roy1993b, DOE1994, Millero1995, Zeebe2001; k1k2 = "lueker": Lueker2000; k1k2 = "millero": Millero2006

Examples

```
K_CO2(35, 15)
K_CO2(35, 15, 10)
K_CO2(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_CO2(35, 1:25), xlab="temperature / degC")
```

K_H2PO4

K\H2PO4

Description

PUBLIC function: calculates the dissociation constant of H2PO4

Usage

```
K_H2PO4(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of H2PO4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1995 (original, SWS pH version), DOE1994 (in a later revision cites Millero1995)

Examples

```
K_H2PO4(35, 15)
K_H2PO4(35, 15, 10)
K_H2PO4(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_H2PO4(35, 1:25), xlab="temperature / degC")
```

Description

PUBLIC function: calculates the dissociation constant of H2S

Usage

```
K_H2S(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2S04	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of H2S in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1988, Millero1995

Examples

```
K_H2S(35, 15)
K_H2S(35, 15, 10)
K_H2S(S=35, t=15, p=10, SumH2S04=0.03)
plot(K_H2S(35, 1:25), xlab="temperature / degC")
```

Description

PUBLIC function: calculates the dissociation constant of H3PO4

Usage

```
K_H3P04(S, t, p=0, SumH2S04=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K_HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K_HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of H3PO4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1995 (original, SWS pH version), DOE1994 (in a later revision cites Millero1995)

Examples

```
K_H3PO4(35, 15)
K_H3PO4(35, 15, 10)
K_H3PO4(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_H3PO4(35, 1:25), xlab="temperature / degC")
```

K_HCO3

K_HCO3

Description

PUBLIC function: calculates the dissociation constant of HCO3

Usage

```
K_HCO3(S, t, p=0, SumH2SO4=NULL, SumHF=NULL,
k1k2="lueker", khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
k1k2	"lueker", "roy", or "millero": specifies the S, t, dependency to be used. Default is "lueker". (see section below for references)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of HCO3 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

k1k2 = "roy": Roy1993b, DOE1994, Millero1995, Zeebe2001; k1k2 = "lueker": Lueker2000; k1k2 = "millero": Millero2006

Examples

```
K_HC03(35, 15)
K_HC03(35, 15, 10)
K_HC03(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_HC03(35, 1:25), xlab="temperature / degC")
```

K_HF

K\HF

Description

PUBLIC function: calculates the dissociation constant of HF

Usage

```
K_HF(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	"dickson" or "perez": specifies the S, t, dependency to be used. Default is "dickson". (see section below for references)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of HF in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

khf = "dickson": Dickson1979a, Dickson1987, Roy1993b, DOE1994, Millero1995, Zeebe2001;
 khf = "perez": Perez1987

Examples

```
K_HF(35, 15)
K_HF(35, 15, 10)
plot(K_HF(35, 1:25), xlab="temperature / degC")
```

Description

PUBLIC function: calculates the dissociation constant of HPO4

Usage

```
K_HP04(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2S04	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of HPO4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1995 (original, SWS pH version), DOE1994 (in a later revision cites Millero1995)

Examples

```
K_HPO4(35, 15)
K_HPO4(35, 15, 10)
K_HPO4(S=35, t=15, p=10, SumH2S04=0.03)
plot(K_HPO4(35, 1:25), xlab="temperature / degC")
```

*K_HS04**K\HSO4*

Description

PUBLIC function: calculates the dissociation constant of HSO4

Usage

```
K_HS04(S, t, p=0, khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
khso4	"dickson" or "khoo": specifies the S, t, dependency to be used. Default is "dickson". (see section below for references)

Value

the dissociation constant of HSO4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

"dickson": Dickson1990, DOE1994, Zeebe2001; "khoo": Khoo1977, Roy1993, Millero1995

Examples

```
K_HSO4(35, 15)
K_HSO4(35, 15, 10)
plot(K_HSO4(35, 1:25), xlab="temperature / degC")
```

K_NH4

*K_NH4***Description**

PUBLIC function: calculates the dissociation constant of NH4

Usage

```
K_NH4(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K_HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K_HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of NH4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1995a, Millero1995, corrected by Lewis1998

Examples

```
K_NH4(35, 15)
K_NH4(35, 15, 10)
K_NH4(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_NH4(35, 1:25), xlab="temperature / degC")
```

K_SiOH4

K_SiOH4

Description

PUBLIC function: calculates the dissociation constant of SiOH4

Usage

```
K_SiOH4(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K_HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K_HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of SiOH4 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1988, DOE1994, Millero1995

Examples

```
K_SiOH4(35, 15)
K_SiOH4(35, 15, 10)
K_SiOH4(S=35, t=15, p=10, SumH2S04=0.03)
plot(K_SiOH4(35, 1:25), xlab="temperature / degC")
```

K_Si00H3

K\SiOOH3

Description

PUBLIC function: calculates the dissociation constant of SiOOH3

Usage

```
K_Si00H3(S, t, p=0, SumH2S04=NULL, SumHF=NULL, khf="dickson", khso4="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2S04	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khso4	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the dissociation constant of SiOOH3 in mol/kg-solution on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Wischmeyer2003 (incl. corrections)

Examples

```
K_SiOOH3(35, 15)
K_SiOOH3(35, 15, 10)
K_SiOOH3(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_SiOOH3(35, 1:25), xlab="temperature / degC")
```

K_W

K\W

Description

PUBLIC function: calculates the ion product of H₂O

Usage

```
K_W(S, t, p=0, SumH2SO4=NULL, SumHF=NULL, khf="dickson", khs04="dickson")
```

Arguments

S	salinity in practical salinity units (i.e. no unit)
t	temperature in degrees centigrade
p	gauge pressure (total pressure minus atmospheric pressure) in bars
SumH2SO4	total sulfate concentration in mol/kg-solution (calculated from S if not supplied)
SumHF	total fluoride concentration in mol/kg-solution (calculated from S if not supplied)
khf	S, t relation for K\HF needed for scale conversion: either "dickson" (default, Dickson1979a) or "perez" (Perez1987a)
khs04	S, t relation for K\HSO4 needed for scale conversion: either "dickson" (default, Dickson1990) or "khoo" (Khoo1977)

Value

the ion product of H₂O in (mol/kg-solution)² on the free proton pH scale

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Millero1995 (SWS pH version), DOE1994 (cites Millero1995), Zeebe2001

Examples

```
K_W(35, 15)
K_W(35, 15, 10)
K_W(S=35, t=15, p=10, SumH2SO4=0.03)
plot(K_W(35, 1:25), xlab="temperature / degC")
```

length.aquaenv*length.aquaenv***Description**

PRIVATE function: returns the (maximal) length of the elements in an object of class aquaenv (i.e. > 1 if one of the input variables was a vector)

Usage

```
## S3 method for class 'aquaenv'
length(x, ...)
```

Arguments

<code>x</code>	object of class aquaenv
<code>...</code>	further arguments will be passed

Value

the maximal length of the elements in the object of class aquaenv

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

MeanMolecularMass*MeanMolecularMass***Description**

PUBLIC data frame: a collection of mean molecular masses of key chemical species in seawater in g/mol (DOE1994))

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

merge.aquaenv

merge.aquaenv

Description

PRIVATE function: merges the elements of two objects of class aquaenv: element names are taken from the first argument, the elements of which are also first in the merged object

Usage

```
## S3 method for class 'aquaenv'  
merge(x, y, ...)
```

Arguments

- | | |
|-----|--|
| x | object of class aquaenv: this is where the element names are taken from |
| y | object of class aquaenv: must contain at least all the element (names) as aquaenv1, extra elements are ignored |
| ... | further arguments will be passed |

Value

object of class aquaenv with merged elements

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

PhysChemConst

PhysChemConst

Description

PUBLIC list: a collection of physical and chemical constants

Value

A list containing:

- | | |
|-----------|---|
| R | (bar*cm ³)/(mol*K) the gas constant (corrected after Lewis1998, in Millero1995: R = 83.131); digits extended after Dickson2007) |
| F | C/mol the Faraday constant (charge per mol of electrons) (N_A*e-): Dickson2007 |
| uMolToMol | conversion factor from umol to mol |
| absZero | absolute zero in degrees centigrade |

e	relative dielectric constant of seawater (Zeebe2001)
K_HN02	dissociation constant of HNO2: mol/l, NBS pH scale, hybrid constant (Rior-dan2005)
K_HN03	dissociation constant of HNO3: assumed on mol/kg-soln and free pH scale, stoichiometric constant (Soetaert pers. comm.)
K_H2SO4	dissociation constant of H2SO4: assumed on mol/kg-soln and free pH scale, stoichiometric constant (Atkins1996)
K_HS	dissociation constant of HHS: assumed on mol/kg-soln and free pH scale, stoichiometric constant (Atkins1996)

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

plot.aquaenv

plot.aquaenv

Description

PUBLIC function: high level plot function for objects of class aquaenv

Arguments

x	object of class aquaenv
xval	only valid if bjerrum=FALSE: a vector of the (maximal) length of the elements of aquaenv against which they are to be plotted
what	a list of names of the elements of aquaenv that are to be plotted, if not supplied and bjerrum=FALSE and cumulative=FALSE: all elements are plotted, if not supplied and bjerrum=TRUE then what is set to be c("CO2", "HCO3", "CO3", "BOH3", "BOH4", "OH", "H3PO4", "H2PO4", "HPO4", "PO4", "SiOH4", "SiOOH3", "SiO2OH2", "H2S", "HS", "S2min", "NH4", "NH3", "H2SO4", "HSO4", "SO4", "HF", "F", "HNO3", "NO3", "HNO2", "NO2"), needs to be supplied for cumulative=TRUE
bjerrum	flag: TRUE = a bjerrum plot is done (by calling bjerrumplot)
cumulative	flag: TRUE = a cumulative plot is done (by calling cumulativeplot)
newdevice	flag: if TRUE, new plot device is opened
setpar	flag: if TRUE parameters are set with the function par
xlab	x axis label
log	only valid if bjerrum=TRUE: should the plot be on a logarithmic y axis?
total	only valid if cumulative=TRUE: should the sum of all elements specified in what be plotted as well?
device	the device to plot on; default: "x11" (can also be "eps" or "pdf")
filename	filename to be used if "eps" or "pdf" is selected for device

<code>size</code>	the size of the plot device; default: 12 (width) by 10 (height) inches
<code>ylim</code>	standard plot parameter; if not supplied it will be calculated by range() of the elements to plot
<code>lwd</code>	standard plot parameter; width of the lines in the plot
<code>mgp</code>	standard plot parameter; default: axis title on line 1.8, axis labels on line 0.5, axis on line 0
<code>mar</code>	standard plot parameter; default: margin of 3 lines bottom and left and 0.5 lines top and right
<code>oma</code>	standard plot parameter; default: no outer margin
<code>palette</code>	only valid if bjerrum=TRUE or cumulative=TRUE: a vector of colors to use in the plot (either numbers or names given in colors())
<code>legendposition</code>	only valid if bjerrum=TRUE or cumulative=TRUE: position of the legend
<code>legendinset</code>	only valid if bjerrum=TRUE or cumulative=TRUE: standard legend parameter inset
<code>legendlwd</code>	only valid if bjerrum=TRUE or cumulative=TRUE: standard legend parameter lwd: line width of lines in legend
<code>bg</code>	only valid if bjerrum=TRUE or cumulative=TRUE: standard legend parameter: default background color: white
<code>y.intersp</code>	standard legend parameter; if cumulative=TRUE then default: 1.2 lines space between the lines in the legend
<code>...</code>	further arguments are passed on to the plot function

Details

Top level generic usage is

```
plot.aquaenv(x, xval, what=NULL, bjerrum=FALSE,
             cumulative=FALSE, newdevice=TRUE, setpar=TRUE,
             device="x11", ...)
```

Generic usages for standard plotting are

```
plot.aquaenv(x, xval, ...)
```

```
plot.aquaenv(x, xval, what, mfrow=c(1,1), size=c(7,7), ...)
```

Generic usage for creating a bjerrum plot is

```
plot.aquaenv(x, what, log=FALSE, palette=NULL,
              device="x11", filename="aquaenv",
              size=c(12,10), ylim=NULL, lwd=2, xlab="free scale pH",
              mgp=c(1.8, 0.5, 0), mar=c(3,3,0.5,0.5), oma=c(0,0,0,0),
              legendposition="bottomleft", legendinset=0.05,
              legendlwd=4, bg="white", newdevice=TRUE, setpar=TRUE,
              device="x11", ...)
```

Generic usage for creating a cumulative plot is

```
plot.aquaenv(x, xval, what, total=TRUE, palette=NULL,
              device="x11", filename="aquaenv", size=c(12,10), ylim=NULL,
              lwd=2, mgp=c(1.8, 0.5, 0), mar=c(3,3,0.5,0.5), oma=c(0,0,0,0),
              legendposition="bottomleft", legendinset=0.05, legendlwd=4,
              bg="white", y.intersp=1.2, newdevice=TRUE, setpar=TRUE,
              device="x11", ...)
```

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Examples

```
## Not run:
#### 0
#####
A <- aquaenv(35, 15, SumCO2=0.003, TA=seq(0.001,0.004, 0.0001))
plot(A, xval=A$TA, xlab="[TA]/(mol/kg-soln)")
plot(A, what=c("CO2", "HCO3", "CO3"), bjerrum=TRUE, log=TRUE)
plot(A, xval=A$TA, xlab="[TA]/(mol/kg-soln)", what=c("CO2", "HCO3", "CO3"),
      cumulative=TRUE, ylab="mol/kg-soln", ylim=c(0,0.0031))

#####
## 1
#####
SumCO2 <- 0.0020
pH     <- 8

S      <- 30
t      <- 1:15
p      <- 10
ae <- aquaenv(S, t, p, SumCO2=SumCO2, pH=pH, revelle=TRUE, dsa=TRUE)
plot(ae, xval=t, xlab="T/(deg C)", newdevice=FALSE)

#####
## 2
#####
S <- 35
t <- 15

SumCO2 <- 0.003500
SumNH4 <- 0.000020

mass_sample <- 0.01 # the mass of the sample solution in kg
mass_titrant <- 0.02 # the total mass of the added titrant solution in
# kg
conc_titrant <- 0.01 # the concentration of the titrant solution in
# mol/kg-soln
```

```

S_titrant    <- 0.5 # the salinity of the titrant solution (the
                      # salinity of a solution with a ionic strength of
                      # 0.01 according to: I = (19.924 S) / (1000 - 1.005S)
steps        <- 50   # the amount of steps the mass of titrant is added
                      # in
type         <- "HCl"

pHstart <- 11.3

ae <- titration(aquaenv(S=S, t=t, SumCO2=SumCO2, SumNH4=SumNH4,
                        pH=pHstart), mass_sample, mass_titrant, conc_titrant,
                        S_titrant, steps, type)

# plotting everything
plot(ae, xval=ae$delta_mass_titrant, xlab="HCl solution added [kg]",
      mfrw=c(10,10))

# plotting selectively
size  <- c(12,8) #inches
mfrw <- c(4,4)
what  <- c("TA", "pH", "CO2", "HCO3", "CO3", "BOH3", "BOH4", "OH",
          "NH4", "NH3", "H2SO4", "HSO4", "SO4", "HF", "F", "pCO2")

plot(ae, xval=ae$delta_mass_titrant, xlab="HCl solution added [kg]",
      what=what, size=size, mfrw=mfrw)

plot(ae, xval=ae$pH, xlab="free scale pH", what=what, size=size,
      mfrw=mfrw)

# different x values
plot(ae, xval=ae$delta_conc_titrant, xlab="[HCl] offset added
      [mol/kg-soln]", what=what, size=size, mfrw=mfrw)

plot(ae, xval=ae$delta_moies_titrant, xlab="HCl added [mol]", what=what,
      size=size, mfrw=mfrw, newdevice=FALSE)

# bjerrum plots
plot(ae, bjerrum=TRUE)

what <- c("CO2", "HCO3", "CO3")
plot(ae, what=what, bjerrum=TRUE)
plot(ae, what=what, bjerrum=TRUE, lwd=4, palette=c("cyan", "magenta",
          "yellow"), bg="gray", legendinset=0.1, legendposition="topleft")

what <- c("CO2", "HCO3", "CO3", "BOH3", "BOH4", "OH", "NH4", "NH3",

```

```

    "H2S04", "HS04", "SO4", "HF", "F")

plot(ae, what=what, bjerrum=TRUE, log=TRUE, newdevice=FALSE)
plot(ae, what=what, bjerrum=TRUE, log=TRUE, ylim=c(-6,-1),
      legendinset=0, lwd=3, palette=c(1,3,4,5,6,colors()[seq(100,250,6)]))

#####
parameters <- list(
  t      = 15      , # degrees C
  S      = 35      , # psu

  SumCO2_t0   = 0.002   , # mol/kg-soln (comparable to Wang2005)
  TA_t0      = 0.0022   , # mol/kg-soln (comparable to Millero1998)

  kc       = 0.5      , # 1/d           proportionality factor
                        #                      for air-water exchange
  kp       = 0.000001  , # mol/(kg-soln*d) max rate of calcium
                        #                      carbonate precipitation
  n        = 2.0      , # -             exponent for kinetic
                        #                      rate law of precipitation

  modeltime = 20       , # d            duration of the model
  outputsteps = 100    , #               number of outputsteps
  )

boxmodel <- function(timestep, currentstate, parameters)
{
  with (
    as.list(c(currentstate,parameters)),
    {
      ae     <- aquaenv(S=S, t=t, SumCO2=SumCO2, pH=-log10(H), SumSiOH4=0,
                         SumBOH3=0, SumH2SO4=0, SumHF=0, dsa=TRUE)

      Rc    <- kc * ((ae$CO2_sat) - (ae$CO2))
      Rp    <- kp * (1-ae$omega_calcite)^n

      dSumCO2 <- Rc - Rp

      dHRc   <- (      -(ae$dTAdSumCO2*Rc) )/ae$dTAdH
      dHRp   <- (-2*Rp -(ae$dTAdSumCO2*(-Rp)))/ae$dTAdH
      dH     <- dHRc + dHRp

      ratesofchanges <- c(dSumCO2, dH)

      processrates <- c(Rc=Rc, Rp=Rp)
      outputvars   <- c(dHRc=dHRc, dHRp=dHRp)

      return(list(ratesofchanges, list(processrates, outputvars, ae)))
    }
  )
}

```

```

with (as.list(parameters),
{
  aetmp <- aquaenv(S=S, t=t, SumCO2=SumCO2_t0,
                     TA=TA_t0, SumSiOH4=0, SumBOH3=0,
                     SumH2SO4=0, SumHF=0)
  H_t0 <- 10^(-aetmp$pH)

  initialstate <- c(SumCO2=SumCO2_t0, H=H_t0)
  times <- seq(0,modeltime,(modeltime/outputsteps))
  output <- as.data.frame(vode(initialstate,times,
                                 boxmodel,parameters, hmax=1))
})

what <- c("SumCO2", "TA", "Rc", "Rp",
        "omega_calcite", "pH", "dHRc", "dHRp")
plot(aquaenv(ae=output, from.data.frame=TRUE), xval=output$time,
      xlab="time/d", mfrow=c(3,3), size=c(15,10), what=what)

what <- c("dHRc", "dHRp")
plot(aquaenv(ae=output, from.data.frame=TRUE), xval=output$time,
      xlab="time/d", what=what, ylab="mol-H/(kg-soln*d)",
      legendposition="topright", cumulative=TRUE)

## End(Not run)

```

sample_dickson1981 sample__dickson1981

Description

PUBLIC dataset: theoretical titration curve for TA determination as given in table 1 of Dickson1981

Meta-data:

<i>x-value</i>	mass of titrant added (in g)
<i>y-value</i>	pH measured on the free proton scale

<i>t</i>	25	degC
<i>S</i>	35	
<i>mass_sample</i>	200	g
<i>conc_titrant</i>	0.3000	mol/kg-soln
<i>TA</i>	0.00245	mol/kg-soln
<i>SumCO2</i>	0.00220	mol/kg-soln
<i>SumBOH3</i>	0.00042	mol/kg-soln
<i>SumH2SO4</i>	0.02824	mol/kg-soln

<i>SumHF</i>	0.00007	mol/kg-soln
<i>K_W</i>	4.32e-14	(mol/kg-soln)*(mol/kg-soln)
<i>K_CO2</i>	1.00e-6	mol/kg-soln
<i>K_HCO3</i>	8.20e-10	mol/kg-soln
<i>K_BOH3</i>	1.78e-9	mol/kg-soln
<i>K_HSO4</i>	1/1.23e1	mol/kg-soln
<i>K_HF</i>	1/4.08e2	mol/kg-soln

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

sample_dickson2007 *sample__dickson2007*

Description

PUBLIC dataset: titration curve for TA determination as given on p. 11 of SOP3b in Dickson2007

Metadata:

x-value mass of titrant added (in cubic centimeters)
y-value E in V

<i>t</i>	24.25	degC
<i>S</i>	33.923	
<i>mass_sample</i>	140.32	g
<i>conc_titrant</i>	0.10046	mol/kg-soln
<i>density titrant</i>	1.02393	g/cm3
<i>calculated TA</i>	2260.06	umol/kg-soln
<i>calculated E0</i>	0.394401	V

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

TAfitTAfit

Description

PUBLIC function: calculates [TA] and [SumCO₂] (and optionally K_{_CO₂} and E₀) from a titration curve using an optimization procedure (nls.lm from R package minpack.lm)

Usage

```
TAfit(ae, titcurve, conc_titrant, mass_sample, S_titrant=NULL,
      TASumCO2guess=0.0025, E0guess=0.4, type="HCl", EvalS=FALSE,
      electrode_polarity="pos", K_CO2fit=FALSE,
      equalspaced=TRUE, seawater_titrant=FALSE,
      pHscale="free", debug=FALSE, k_w=NULL, k_co2=NULL, k_hco3=NULL,
      k_boh3=NULL, k_hso4=NULL, k_hf=NULL,
      nlscontrol=nls.lm.control(), verbose=FALSE,
      k1k2="roy", khf="dickson", datxbegin=0, SumCO2Zero=FALSE)
```

Arguments

ae	an object of type aquaenv: minimal definition, contains all information about the system: T, S, d, total concentrations of nutrients etc (Note that it is possible to give values for SumBOH ₄ , SumHSO ₄ , and SumHF in the sample other than the ones calculated from salinity)
titcurve	a table containing the titration curve: basically a series of tuples of added titrant solution mass and pH values (pH on free proton scale) or E values in V
conc_titrant	concentration of the titrant solution in mol/kg-soln
mass_sample	the mass of the sample solution in kg
S_titrant	the salinity of the titrant solution, if not supplied it is assumed that the titrant solution has the same salinity as the sample solution
TASumCO2guess	a first guess for [TA] and [SumCO ₂] to be used as initial values for the optimization procedure
E0guess	first guess for E ₀ in V
type	the type of titrant: either "HCl" or "NaOH"
EvalS	are the supplied datapoints pH or E (V) values?
electrode_polarity	either "pos" or "neg": how is the polarity of the Electrode: E = E ₀ -(RT/F)ln(H ⁺) ("pos") or -E = E ₀ -(RT/F)ln(H ⁺) ("neg")?
K_CO2fit	should K _{_CO₂} be fitted as well?
equalspaced	are the mass values of titcurve equally spaced?

seawater_titrant

is the titrant based on natural seawater? (does it contain SumBOH4, SumHSO4, and SumHF in the same proportions as seawater, i.e., correlated to S?); Note that you can only assume a seawater based titrant (i.e. SumBOH4, SumHSO4, and SumHF ~ S) or a water based titrant (i.e. SumBOH4, SumHSO4, and SumHF = 0). It is not possible to give values for SumBOH4, SumHSO4, and SumHF of the titrant.

pHscale	either "free", "total", "sws" or "nbs": if the titration curve contains pH data: on which scale is it measured?
debug	debug mode: the last simulated titration tit, the converted pH profile calc, and the nls.lm output out are made global variables for investigation and plotting
k_w	a fixed K_W can be specified
k_co2	a fixed K_CO2 can be specified; used for TA fitting: give a K_CO2 and NOT calculate it from T and S: i.e. K_CO2 can be fitted in the routine as well
k_hco3	a fixed K_HCO3 can be specified
k_boh3	a fixed K_BOH3 can be specified
k_hso4	a fixed K_HSO4 can be specified
k_hf	a fixed K_HF can be specified
nlscontrol	nls.lm.control() can be specified
verbose	verbose mode: show the traject of the fitting in a plot
k1k2	either "roy" (default, Roy1993a) or "lueker" (Lueker2000) for K_CO2 and K_HCO3.
khf	either "dickson" (default, Dickson1979a) or "perez" (Perez1987a) for K_HF
datxbegin	at what x value (amount of titrant added) does the supplied curve start? (i.e. is the complete curve supplied or just a part?)
SumCO2Zero	should SumCO2==0?

Value

a list of up to five values ([TA] in mol/kg-solution, [SumCO2] in mol/kg-solution, E0 in V, K1 in mol/kg-solution and on free scale, sum of the squared residuals)

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Examples

```
## Not run:

#####
# Calculating TA from titration data
#####

#### 1.) proof of concept #####
#####
```

```
#####
# generate "data":
S <- 35
t <- 15

SumCO2      <- 0.002000
TA          <- 0.002200
initial_ae <- aquaenv(S=S, t=t, SumCO2=SumCO2, TA=TA)

mass_sample  <- 0.01 # the mass of the sample solution in kg
mass_titrant <- 0.003 # the total mass of the added titrant solution
# in kg
conc_titrant <- 0.01 # the concentration of the titrant solution in
# mol/kg-soln
S_titrant    <- 0.5 # the salinity of the titrant solution (the
# salinity of a solution with a ionic strength
# of 0.01 according to:
# I = (19.924 S) / (1000 - 1.005 S)
steps        <- 20 # the amount of steps the mass of titrant is
# added in
type         <- "HCl"

ae <- titration(initial_ae, mass_sample, mass_titrant, conc_titrant,
                 S_titrant, steps, type)

plot(ae, ae$delta_mass_titrant, what="pH", newdevice=FALSE)

# the input data for the TA fitting routine: a table with the added
# mass of the titrant and the resulting free scale pH
titcurve <- cbind(ae$delta_mass_titrant, ae$pH)

# for the TA fitting procedure all total quantities except SumCO2
# (SumNH4, SumH2S, SumH3PO4, SumSiOH4, SumHNO3, SumHNO2, SumBOH3,
# SumH2SO4, SumHF) need to be known. However, the latter three
# can be calculated from salinity as it is done in this example.

fit1 <- TAfit(initial_ae, titcurve, conc_titrant, mass_sample,
               S_titrant)
fit1

# E (V) values as input variables: generate E values using
# E0=0.4 V and the nernst equation
tottitcurve <- convert(titcurve[,2], "pHscale", "free2sws", S=S,
                       t=t)
# (Nernst equation relates E to TOTAL [H+] (DOE1994, p.7,
# ch.4, sop.3), BUT, if fluoride is present, its SWS, so
# we use SWS!
Etitcurve   <- cbind(titcurve[,1], (0.4 - ((PhysChemConst$R/10)
                                         *initial_ae$T/PhysChemConst$F)
                                         *log(10^-tottitcurve))) # Nernst equation
```

```

fit2 <- TAfit(initial_ae, Etitcurve, conc_titrant, mass_sample,
               S_titrant, Eval=TRUE, verbose=TRUE)
fit2

# k_co2 fitting: one K_CO2 (k_co2) for the whole titration curve
# is fitted, i.e. there is NO correction for K_CO2 changes due to
# changing S due to mixing with the titrant
fit3 <- TAfit(initial_ae, titcurve, conc_titrant, mass_sample,
               S_titrant, K_CO2fit=TRUE)
fit3

# assume the titrant has the same salinity as the sample
# (and is made up of natural seawater, i.e. containing SumBOH4,
# SumH2SO4 and SumHF as functions of S), then the "right" K_CO2
# should be fitted i.e we do NOT give the argument S_titrant
# and set the flag seawater_titrant to TRUE
ae      <- titration(initial_ae, mass_sample, mass_titrant,
                      conc_titrant, steps=steps, type=type,
                      seawater_titrant=TRUE)
titcurve <- cbind(ae$delta_mass_titrant, ae$pH)

fit4 <- TAfit(initial_ae, titcurve, conc_titrant, mass_sample,
               K_CO2fit=TRUE, seawater_titrant=TRUE)
fit4

# fitting of TA, SumCO2, K_CO2 and E0
Etitcurve <- cbind(titcurve[,1], (0.4 - ((PhysChemConst$R/10)
                                             *initial_ae$T/PhysChemConst$F)
                                             *log(10^-titcurve[,2])))
fit5 <- TAfit(initial_ae, Etitcurve, conc_titrant, mass_sample,
               K_CO2fit=TRUE, seawater_titrant=TRUE, Eval=TRUE)
fit5

# fitting of non equally spaced data:
neqsptitcurve <- rbind(titcurve[1:9,], titcurve[11:20,])
fit6 <- TAfit(initial_ae, neqsptitcurve, conc_titrant,
               mass_sample, seawater_titrant=TRUE,
               equalspaced=FALSE)
fit6

#add some "noise" on the generated data
noisetitcurve <- titcurve * rnorm(length(titcurve),
                                    mean=1, sd=0.01) #one percent error possible
plot(ae, ae$delta_mass_titrant, what="pH", type="l", col="red",
      xlim=c(0,0.003), ylim=c(3,8.1), newdevice=FALSE)
par(new=TRUE)
plot(noisetitcurve[,1],noisetitcurve[,2], type="l",
      xlim=c(0,0.003), ylim=c(3,8.1))

fit7 <- TAfit(initial_ae, noisetitcurve, conc_titrant,
               mass_sample, seawater_titrant=TRUE)
fit7

```

```

# 2.) test with generated data from Dickson1981 #
#####
#####
```

conc_titrant = 0.3 # mol/kg-soln
mass_sample = 0.2 # kg
S_titrant = 14.835 # is aequivalent to the ionic strength
of 0.3 mol/kg-soln

SumBOH3 = 0.00042 # mol/kg-soln
SumH2SO4 = 0.02824 # mol/kg-soln
SumHF = 0.00007 # mol/kg-soln

convert mass of titrant from g to kg
sam <- cbind(sample_dickson1981[,1]/1000, sample_dickson1981[,2])

dicksonfit <- TAfit(aquaenv(t=25, S=35, SumBOH3=SumBOH3,
SumH2SO4=SumH2SO4, SumHF=SumHF), sam,
conc_titrant, mass_sample,
S_titrant=S_titrant, debug=TRUE)

dicksonfit
#TA Dickson1981: 0.00245
#SumCO2 Dickson1981: 0.00220

=> not exactly the same! why?

a.) does salinity correction (S_titrant) matter or not?
#####

without salinity correction
dicksontitration1 <- titration(aquaenv(t=25, S=35, SumCO2=0.00220
SumBOH3=SumBOH3, SumH2SO4=SumH2SO4
SumHF=SumHF, TA=0.00245),
mass_sample=mass_sample,
mass_titrant=0.0025,
conc_titrant=conc_titrant,
steps=50, type="HCl")

with salinity correction
dicksontitration2 <- titration(aquaenv(t=25, S=35, SumCO2=0.00220
SumBOH3=SumBOH3, SumH2SO4=SumH2SO4
SumHF=SumHF, TA=0.00245),
mass_sample=mass_sample,
mass_titrant=0.0025,
conc_titrant=conc_titrant,
S_titrant=S_titrant,
steps=50, type="HCl")

```

plot(dicksontitration1, xval=dicksontitration1$delta_mass_titrant,
      what="pH", xlim=c(0,0.0025), ylim=c(3,8.2), newdevice=FALSE,
      col="red")
par(new=TRUE)
plot(dicksontitration2, xval=dicksontitration2$delta_mass_titrant,
      what="pH", xlim=c(0,0.0025), ylim=c(3,8.2), newdevice=FALSE,
      col="blue")
par(new=TRUE)
plot(sam[,1], sam[,2], type="l", xlim=c(0,0.0025), ylim=c(3,8.2))

# => salinity correction makes NO difference, because the relation
# between total sample and added titrant is very large:
# salinity only drops from 35 to 34.75105

#BUT: there is an offset between the "Dickson" curve and our curve:
plot(dicksontitration2$pH - sam[,2])

# b.) does it get better if we fit K_CO2 as well?
#####
dicksonfit2 <- TAfit(aquaenv(t=25, S=35, SumBOH3=SumBOH3,
                               SumH2SO4=SumH2SO4, SumHF=SumHF), sam,
                               conc_titrant, mass_sample,
                               S_titrant=S_titrant, debug=TRUE,
                               K_CO2fit=TRUE)
dicksonfit2
#TA      Dickson1981: 0.00245
#SumCO2 Dickson1981: 0.00220

# => yes it does, but it is not perfect yet!

# c.) differing K values
#####
# Dickson uses fixed K values that are slightly different than ours
dicksontitration3 <- titration(aquaenv(t=25, S=35, SumCO2=0.00220,
                                       SumBOH3=SumBOH3, SumH2SO4=SumH2SO4,
                                       SumHF=SumHF, TA=0.00245, k_w=4.32e-14,
                                       k_co2=1e-6, k_hco3=8.20e-10,
                                       k_boh3=1.78e-9, k_hso4=(1/1.23e1),
                                       k_hf=(1/4.08e2)),
                                       mass_sample=mass_sample,
                                       mass_titrant=0.0025,
                                       conc_titrant=conc_titrant,
                                       steps=50, type="HCl",
                                       S_titrant=S_titrant, k_w=4.32e-14,
                                       k_co2=1e-6, k_hco3=8.20e-10,
                                       k_boh3=1.78e-9, k_hso4=(1/1.23e1),
                                       k_hf=(1/4.08e2))
plot(dicksontitration3, xval=dicksontitration3$delta_mass_titrant,
      what="pH", xlim=c(0,0.0025), ylim=c(3,8.2), newdevice=FALSE,
      col="blue")

```

```

par(new=TRUE)
plot(sam[,1], sam[,2], type="l", xlim=c(0,0.0025), ylim=c(3,8.2))

plot(dicksontitration3$pH - sam[,2])
# => no offset between the pH curves

# => exactly the same curves!

dicksonfit3 <- TAfit(aquaenv(t=25, S=35, SumBOH3=SumBOH3,
                               SumH2S04=SumH2S04, SumHF=SumHF, k_w=4.32e-14,
                               k_co2=1e-6, k_hco3=8.20e-10, k_boh3=1.78e-9,
                               k_hso4=(1/1.23e1), k_hf=(1/4.08e2)),
                       sam, conc_titrant, mass_sample,
                       S_titrant=S_titrant, debug=TRUE,
                       k_w=4.32e-14, k_co2=1e-6, k_hco3=8.20e-10,
                       k_boh3=1.78e-9, k_hso4=(1/1.23e1),
                       k_hf=(1/4.08e2))
dicksonfit3

# PERFECT fit!

plot(sam[,1], sam[,2], xlim=c(0,0.0025), ylim=c(3,8.2), type="l")
par(new=TRUE)
plot(tit$delta_mass_titrant, calc, xlim=c(0,0.0025), ylim=c(3,8.2),
      type="l", col="red")

## End(Not run)

```

Description

PUBLIC list: a collection programming-technical constants

Value

A list with elements:

Haccur	accuracy for iterative (Follows2006) pH calculations (max. deviation in [H+])
Hstart	start [H+] for an iterative pH calculation
maxiter	maximum number of iterations for iterative (Follows2006) pH calculation method as well as for the application of the standard R function uniroot
unirootinterval	the interval (in terms of [H+]) for pH calculation using the standard R function uniroot

<code>uniroottol</code>	the interval (in terms of [H+]) for pH calculation using the standard R function <code>uniroot</code>
<code>epsilon_fraction</code>	fraction of disturbance for the numerical calculation of derivatives of TA with respect to changes in the dissociation constants
<code>revele_fraction</code>	fraction of disturbance for the numerical calculation of the revele factor
<code>CO2</code>	fugacity of CO2 in atm

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

titration

titration

Description

PUBLIC function: creates an object of class aquaenv which contains a titration simulation

Usage

```
titration(aquaenv, mass_sample, mass_titrant, conc_titrant,
          S_titrant=NULL, steps, type="HCl", seawater_titrant=FALSE,
          k_w=NULL, k_co2=NULL, k_hco3=NULL, k_boh3=NULL, k_hso4=NULL,
          k_hf=NULL, k1k2="lueker", khf="dickson")
```

Arguments

<code>aquaenv</code>	an object of type aquaenv: minimal definition, contains all information about the system: T, S, d, total concentrations of nutrients etc (Note that it is possible to give values for SumBOH4, SumHSO4, and SumHF in the sample other than the ones calculated from salinity)
<code>mass_sample</code>	the mass of the sample solution in kg
<code>mass_titrant</code>	the total mass of the added titrant solution in kg
<code>conc_titrant</code>	the concentration of the titrant solution in mol/kg-soln
<code>S_titrant</code>	the salinity of the titrant solution, if not supplied it is assumed that the titrant solution has the same salinity as the sample solution
<code>steps</code>	the amount of steps the mass of titrant is added in
<code>type</code>	the type of titrant: either "HCl" or "NaOH", default: "HCl"
<code>seawater_titrant</code>	is the titrant based on natural seawater? (does it contain SumBOH4, SumHSO4, and SumHF in the same proportions as seawater, i.e., correlated to S?); Note that you can only assume a seawater based titrant (i.e. SumBOH4, SumHSO4, and SumHF ~ S) or a water based titrant (i.e. SumBOH4, SumHSO4, and SumHF = 0). It is not possible to give values for SumBOH4, SumHSO4, and SumHF of the titrant.

k_w	a fixed K\W can be specified
k_co2	a fixed K_CO2 can be specified; used for TA fitting: give a K_CO2 and NOT calculate it from T and S: i.e. K_CO2 can be fitted in the routine as well
k_hco3	a fixed K_HCO3 can be specified
k_boh3	a fixed K_BOH3 can be specified
k_hso4	a fixed K_HSO4 can be specified
k_hf	a fixed K_HF can be specified
k1k2	either "lueker" (default, Lueker2000) or "roy" (Roy1993a) for K_CO2 and K_HCO3.
khf	either "dickson" (default, Dickson1979a) or "perez" (Perez1987a) for K_HF

Value

object of class aquaenv which contains a titration simulation

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

Examples

```
## Not run:
#####
# Titration with HCl
#####
S <- 35
t <- 15

SumCO2 <- 0.003500
SumNH4 <- 0.000020

mass_sample <- 0.01 # the mass of the sample solution in kg
mass_titrant <- 0.02 # the total mass of the added titrant solution in
# kg
conc_titrant <- 0.01 # the concentration of the titrant solution in
# mol/kg-soln
S_titrant <- 0.5 # the salinity of the titrant solution (the
# salinity of a solution with a ionic strength of
# 0.01 according to: I = (19.924 S) / (1000 - 1.005S)
steps <- 50 # the amount of steps the mass of titrant is added
# in
type <- "HCl"

pHstart <- 11.3

ae <- titration(aquaenv(S=S, t=t, SumCO2=SumCO2, SumNH4=SumNH4,
pH=pHstart), mass_sample, mass_titrant, conc_titrant,
S_titrant, steps, type)
```

```

# plotting everything
plot(ae, xval=ae$delta_mass_titrant, xlab="HCl solution added [kg]",
mfrow=c(10,10))

# plotting selectively
size <- c(12,8) #inches
mfrow <- c(4,4)
what <- c("TA", "pH", "CO2", "HC03", "C03", "BOH3", "BOH4", "OH",
        "NH4", "NH3", "H2SO4", "HSO4", "SO4", "HF", "F", "pCO2")

plot(ae, xval=ae$delta_mass_titrant, xlab="HCl solution added [kg]",
      what=what, size=size, mfrow=mfrow)

plot(ae, xval=ae$pH, xlab="free scale pH", what=what, size=size,
      mfrow=mfrow)

# different x values
plot(ae, xval=ae$delta_conc_titrant, xlab="[HCl] offset added
[mol/kg-soln]", what=what, size=size, mfrow=mfrow)

plot(ae, xval=ae$delta_moles_titrant, xlab="HCl added [mol]", what=what,
      size=size, mfrow=mfrow)

# bjerrum plots
par(mfrow=c(1,1))
plot(ae, bjerrum=TRUE)

what <- c("CO2", "HC03", "C03")
plot(ae, what=what, bjerrum=TRUE)
plot(ae, what=what, bjerrum=TRUE, lwd=4, palette=c("cyan", "magenta",
        "yellow"), bg="gray", legendinset=0.1, legendposition="topleft")

what <- c("CO2", "HC03", "C03", "BOH3", "BOH4", "OH", "NH4", "NH3",
        "H2SO4", "HSO4", "SO4", "HF", "F")

plot(ae, what=what, bjerrum=TRUE, log=TRUE)
plot(ae, what=what, bjerrum=TRUE, log=TRUE, ylim=c(-6,-1),
     legendinset=0, lwd=3, palette=c(1,3,4,5,6,colors()[seq(100,250,6)]))

## End(Not run)

```

Description

PUBLIC function: calculates the depth (in m) from the gauge pressure p (or the total pressure P) and the latitude (in degrees: -90 to 90) and the atmospheric pressure Pa (in bar)

Usage

```
watdepth(P=Pa, p=pmax(0, P-Pa), lat=0, Pa=1.013253)
```

Arguments

P	total pressure in bar, standard: 1 atm (at the sea surface)
p	gauge pressure in bar (total pressure minus atmospheric pressure), standard: 0 (at the water surface)
lat	latitude in degrees: -90 to 90, standard: 0
Pa	atmospheric pressure in bar, standard: 1 atm (at sea level)

Value

water depth d in meters

Author(s)

Andreas F. Hofmann. Maintained by Karline Soetaert (Karline.Soetaert@nioz.nl).

References

Fofonoff1983

Examples

```
watdepth(100)
plot(watdepth(1:100))
```

Index

* misc

aquaenv, 2
as.data.frame.aquaenv, 10
BufferFactors, 10
c.aquaenv, 12
ConcRelCl, 13
convert, 13
DeltaPcoeffs, 15
gauge_p, 16
K0_CO2, 16
K0_O2, 17
K_BOH3, 19
K_CO2, 20
K_H2PO4, 21
K_H2S, 22
K_H3PO4, 23
K_HCO3, 24
K_HF, 25
K_HPO4, 26
K_HSO4, 27
K_NH4, 28
K_SiOH4, 29
K_SiOOH3, 30
K_W, 31
Ksp_aragonite, 18
Ksp_calcite, 19
length.aquaenv, 32
MeanMolecularMass, 32
merge.aquaenv, 33
PhysChemConst, 33
plot.aquaenv, 34
sample_dickson1981, 39
sample_dickson2007, 40
TAFit, 41
Technicals, 47
titration, 48
watdepth, 50

* package

AquaEnv_package, 8
AquaEnv (AquaEnv_package), 8
aquaenv, 2
AquaEnv_package, 8
as.data.frame.aquaenv, 10
BufferFactors, 10
c.aquaenv, 12
ConcRelCl, 13
convert, 13
DeltaPcoeffs, 15
gauge_p, 16
K0_CO2, 16
K0_O2, 17
K_BOH3, 19
K_CO2, 20
K_H2PO4, 21
K_H2S, 22
K_H3PO4, 23
K_HCO3, 24
K_HF, 25
K_HPO4, 26
K_HSO4, 27
K_NH4, 28
K_SiOH4, 29
K_SiOOH3, 30
K_W, 31
Ksp_aragonite, 18
Ksp_calcite, 19
length.aquaenv, 32
MeanMolecularMass, 32
merge.aquaenv, 33
PhysChemConst, 33
plot.aquaenv, 34
sample_dickson1981, 39

sample_dickson2007, 40

TAfit, 41

Technicals, 47

titration, 48

watdepth, 50