Package 'LeafGasExchange'

September 22, 2020

Title Modeling photosynthesis at the leaf level
Version 0.0.0.9000
Description Model gas exchanges at the leaf level using a coupled stomatal conductance model (USO) and photosynthesis model (Farquhar) using analytical solutions of the different equations. It is also possible to include leaf energy balance and mesophyll conductance. This package also gathers functions to import data from LICORS 6400 and 6800, fit and display the main types of curves obtained with a gas exchange device: AQ, Aci, Mcurves and simulate data.
License What license it uses
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Depends stats4, bbmle, readxl, stringr, tidyverse, readr, tealeaves,reshape2,ggplot2
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Author Julien Lamour [aut, cre]
Maintainer Julien Lamour <jlamour@bnl.gov></jlamour@bnl.gov>
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f.A

Coupled conductance photosynthesis model

Description

Photosynthesis model at the leaf level using the farquhar equations. The parameters can be defined by the function f.make param and corresponds to the parameters inplemented in different Terrestrial Biosphere Modesl such as ORCHIDEE, JULES, CLM4.5 or FATES

Usage

```
f.A(PFD, cs, Tleaf, Tair, RH, param = f.make.param())
```

Value

List of different variables: - A: Raw assimilation of the leaf in micromol.m-2.s-1 - gs: Conductance of the leaf for water vapour in mol m-2 s-1 - ci: Intracellular CO2 concentration in micromol.mol-1 - cc: Mesophyll CO2 concentration in micromol.mol-1 (for the models using mesophyll conductance) - ds: Leaf surface to air vapour pressure deficit in Pa - Trans: Water transpiration in mL m-2 s-1

Examples

```
\verb|f.A(PFD=2000,cs=400,Tleaf=273.16+29,Tair=273.16+28,RH=70,param=f.make.param())| \\
```

f.Aci

Photosynthesis model

Description

Calculate the assimilation according to Farquhar equations. Contrary to f.A, this function uses intracellular CO2 and not ambiant air CO2

```
f.Aci(PFD, ci, Tleaf, param = f.make.param())
```

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Arguments

param List of parameters, see f.make.param for details

Value

Assimilation in micromol.m-2.s-1

Examples

f.arrhenius

Temperature dependence of Gamma star, Ko, Kc and Rd

Description

Temperature dependence of Gamma star, Ko, Kc and Rd

Usage

```
f.arrhenius(PRef, Ha, Tleaf, TRef = 298.16, R = 8.314)
```

Arguments

PRef Value of the parameter at the reference temperature

Ha Enthalpie of activation in J.mol-1
Tleaf Temperature of the leaf in Kelvin

TRef Reference temperature
R Ideal gas constant

Value

Value of the parameter at the temperature of the leaf

References

VON CAEMMERER, S. (2013), Steady state models of photosynthesis. Plant Cell Environ, 36: 1617-1630. doi:10.1111/pce.12098 Bernacchi, C.J., Singsaas, E.L., Pimentel, C., Portis Jr, A.R. and Long, S.P. (2001), Improved temperature response functions for models of Rubisco-limited photosynthesis. Plant, Cell & Environment, 24: 253-259. doi:10.1111/j.1365-3040.2001.00668.x

```
plot(x=seq(25,35,0.1),y=f.arrhenius(PRef=1,Ha=46390,Tleaf=seq(273.15+25,273.15+35,0.1),R=8.314),xlab='Temporal (273.15+25,273.15+35,0.1),R=8.314),xlab='Temporal (273.15+25,273.15+35,0.1),xlab='Temporal (273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,273.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275.15+25,275
```

f.AT

f.arrhenius.inv

Temperature dependence of Gamma star, Ko, Kc and Rd

Description

Temperature dependence of Gamma star, Ko, Kc and Rd

Usage

```
f.arrhenius.inv(P, Ha, Tleaf, TRef = 298.16, R = 8.314)
```

Arguments

P Value of the parameter at Tleaf
Ha Enthalpie of activation in J.mol-1
Tleaf Temperature of the leaf in Kelvin

TRef Reference temperature R Ideal gas constant

Details

Retrieve the value of the parameter at Tref knowing its value at Tleaf

f.AT

Coupled conductance photosynthesis model and energy balance model

Description

Coupled conductance photosynthesis model and energy balance model

Usage

```
f.AT(
   PFD,
   cs,
   Tair,
   RH,
   wind,
   precision = 0.1,
   max_it = 10,
   param = f.make.param()
)
```

Arguments

wind Wind speed at the surface of the leaf in m.s-1

precision Precision of the leaf temperature prediction. The resolution of the energy bal-

ance coupled with the photosynthesis and stomatal conductance is numerical.

The smaller the precision, the longer will be the resolution.

max_it Maximum number of iterations to find the solution

param List of parameters given by f.make.param()

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Details

This function allows to calculate the photosynthesis from environmental variables PFD, RH, wind, cs and Tair. The energy balance model is calculated using the package Tealeaves (see reference). The energy balance calculation involves the stomatal conductance and the cuticular conductance. Here the cuticular conductance is considered to be equal to g0 as done in some TBMs even if it is probably a wrong representation. This choice was made to prevent unrealistic energy budgets when the conductance is too low (<= 0) for low light levels.

References

tealeaves: an R package for modelling leaf temperature using energy budgets. Christopher. D. Muir. bioRxiv 529487; doi: https://doi.org/10.1101/529487

Examples

```
f.AT(PFD=1500,cs=400,Tair=299,wind=2,RH=70,param=f.make.param())
```

f.ci.treshold

Intracellular CO2 threshold between electron transport and carboxylation limitations

Description

Intracellular CO2 threshold between electron transport and carboxylation limitations

Usage

```
f.ci.treshold(PFD, Tleaf, param)
```

Value

Intracellular CO2 such as Wc==Wj

Examples

```
f.ci.treshold(PFD=2000,Tleaf=300,param=f.make.param(VcmaxRef=60,JmaxRef=85))
f.ci.treshold(PFD=2000,Tleaf=300,param=f.make.param(VcmaxRef=70,JmaxRef=85))
```

f.ds

Leaf water vapour pressure deficit calculation

Description

This function calculates the leaf water pressure deficit (VPDl or Ds) using the temperature of the leaf, the temperature of the air and its relative humidity

```
f.ds(Tleaf, Tair, RH)
```

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Arguments

Tleaf Temperature of the leaf in Kelvin
Tair Temperature of the air in Kelvin
RH Humidity of the air (0 to 100)

Value

Ds in Pascal

Examples

```
f.ds(Tleaf=273.16 + 30, Tair=273.16+28, RH=70)
```

f.fitting

Fitting function for photosynthesis datadata (light curve or Aci curve)

Description

Function to fit model to data. The parameters to fit have to be described in the list Start. All the other parameters of the f.Aci functions have to be in param. If the parameters from Start are repeated in param, the later one will be ignored. This function uses two methods to fit the data. First by minimizing the residual sum-of-squares of the residuals and then by maximizing the likelihood function. The first method is more robust but the second one allows to calculate the confident interval of the parameters.

Usage

```
f.fitting(
  measures,
  id.name = NULL,
  Start = list(JmaxRef = 90, VcmaxRef = 70, RdRef = 1),
  param = f.make.param(),
  modify.init = TRUE,
  do.plot = TRUE,
  type = "Aci"
)
```

Arguments

measures	Data frame of measures obtained from gas exchange analyser with at least the columns Photo, Ci, PARi and Tleaf (in K)	
id.name	Name of the colums in measures with the identifier for the curve.	
Start	List of parameters to fit with their initial values.	
param	See f.make.param() for details.	
modify.init	TRUE or FALSE, allows to modify the Start values before fitting the data	
do.plot	TRUE or FALSE, plot data and fitted curves ?	

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Examples

```
##Simulation of a CO2 curve
data=data.frame(Tleaf=rep(300,20),
Ci=seq(40,1500,75),PARi=rep(2000,20),Photo=f.Aci(PFD=2000,Tleaf=300,ci=seq(40,1500,75),
param=f.make.param(TBM='FATES'))$A+rnorm(n = 20,mean = 0,sd = 0.5))
```

f.fitting(measures=data,id.name=NULL,Start=list(JmaxRef=90,VcmaxRef=70,RdRef=1),param=f.make.param(TBM='FA'

f.gs

Conductance model for stomatal conductance to water vapour

Description

Semi-empirical model of the leaf conductance to water vapour

Usage

```
f.gs(A, cs, ds, g0, g1, power = 0.5, model = "USO")
```

Arguments

Α	Net assimilation in micromol.m-2.s-1, i-e, the assimilation in presence of respiration
cs	CO2 at the surface of the leaf in ppm
ds	Leaf surface to air vapour pressure deficit in Pa
g0	Constant of the USO model, representing the conductance when A is 0, in $mol.m-2.s-1$
g1	Slope parameter, between 1.14 and 3.58 KPa^0.5 (Wu et al., 2019)
power	Power of the VPDI in USO model. By default is is 0.5 as in Medlin publication
model	Stomatal model ("USO" or "USO_simpl")

Value

This function returns the optimal stomatal conductance to water vapour in mol.m-2.s-1

References

Medlyn, B.E., Duursma, R.A., Eamus, D., Ellsworth, D.S., Colin Prentice, I., Barton, C.V.M., Crous, K.Y., de Angelis, P., Freeman, M. and Wingate, L. (2012), Reconciling the optimal and empirical approaches to modelling stomatal conductance. Glob Change Biol, 18: 3476-3476. doi:10.1111/j.1365-2486.2012.02790.x Wu, J, Serbin, SP, Ely, KS, et al. The response of stomatal conductance to seasonal drought in tropical forests. Glob Change Biol. 2020; 26: 823–839. https://doi.org/10.1111/gcb.14820

```
gs=f.gs(A=30,cs=400,ds=1500,g0=0.01,g1=2,power=0.5)
```

f.gsmax

f.gsmax

Maximum theoretical stomatal conductance

Description

Maximum theoretical stomatal conductance

Usage

```
f.gsmax(
   Sarea = 0.78,
   Sdensity = 400,
   Sdepth = 5,
   Diffusivity = 0.282/1000,
   mvair = 24.5/1000
)
```

Arguments

Sarea Maximum area of the aperture of stomata when open (microm2)

Sdensity Number of stomata per mm2 of leaf

Sdepth Stomatal pore depth (micro m)

Diffusivity Diffusivity of water vapor in air (m2 s-1)

mvair Molar volume of air (m3 mol-1)

Details

This function calculates the maximum theoretical conductance value according to morphological data and the physics of diffusion through pores. It follows the equation from Franks and Berling 2009.

Value

Maximum stomatal conductance to water vapour in mol m-2 s-1

References

Franks PJ, Beerling DJ. Maximum leaf conductance driven by CO2 effects on stomatal size and density over geologic time. Proc Natl Acad Sci U S A. 2009;106(25):10343-10347. doi:10.1073/pnas.0904209106

```
## The density of stomata is around 400 stomata.mm-2 in the tropical species. ## The length of the stomata is around 20 micro m. Following Franks and Beerling 2009 we can estimate the ## Sarea of the stomata: pi*(20/4*10^-6)^2 and the Sdepth: 20*10^-6/4 f.gsmax(Sarea=0.78,Sdensity=400,Sdepth=5)
```

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f.gsmin	Calculation of the minimal conductance given by a particular coupled
	conductance and photosynthesis model

Description

The minimal conductance of a model depends on the parameters of the model (ie g0 and g1) but also on the minimum A value, which corresponds to the dark respiration. Knowing the minimal conductance is important because the conductance can become negative and lead to unrealistic values in photosynthesis models

Usage

```
f.gsmin(

RdRef = 0.825,

RdHa = 46390,

RdHd = 150650,

RdS = 490,

Tleaf = 300,

cs = 400,

ds = 1000,

g0 = 0.02,

g1 = 4.1,

power = 0.5,

model = "USO"
```

Arguments

RdRef	Respiration value at the reference temperature	
RdHa	Energie of activation for Rd in J.mol-1	
g0	Constant of the USO model, representing the conductance when A is 0, in $mol.m-2.s-1$	
g1	Slope parameter, between 1.14 and 3.58 KPa ⁰ .5 (Wu et al., 2019)	
power	wer Power of VPDl in USO model. By default power=0.5 as in Medlyn article	

Value

Minimal conductance

```
{\tt gs\_min=f.gsmin(RdRef=0.825,RdHa=46390,RdHd=150650,RdS=490,Tleaf=300,cs=400,ds=1000,g0=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1,power=0.02,g1=4.1
```

10 f.import_licor6800

Description

This functions allows to import the text file produced by LICOR as a data.frame

Usage

```
f.import_licor6400(
  file,
  column_display = c("Photo", "Cond", "PARi", "Ci", "Leaf_Barcode", "Species",
        "Tree Canopy", "Age", "file")
)
```

Arguments

file File to import by the function

column_display The first lines of the file which are part of this list are displayed by this function after being imported.

Value

dataframe

References

Adapted from http://www.ericrscott.com/2018/01/17/li-cor-wrangling/

Description

This functions allows to import the excel file produced by LICOR as a data.frame. The files have to be open in Excel and saved before using his function so the result of the formula are calculated. The formula are sotred into the Excel file but not computed until the file is open.

Usage

Arguments

```
file File to import by the function

column_display The first lines of the file which are part of this list are displayed by this function after being imported.
```

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Value

dataframe

References

Adapted from http://www.ericrscott.com/2018/01/17/li-cor-wrangling/

f.logistic

Logistic function

Description

This function takes it values in -Inf;+Inf and returns values in 0;1. It is the inverse function of f.logit, ie f.logistic(logit(x))=x

Usage

```
f.logistic(x)
```

Details

```
f.logistic(x)=1/(1+\exp(-x)) if x<0, = \exp(x)/(1+\exp(x)) if x<=0
```

Examples

```
\verb|plot(x=seq(-10,10,0.1),y=f.logistic(x=seq(-10,10,0.1)))||
```

f.logit

Function logit

Description

This function takes it values in 0;1- and returns values in Inf;+Inf. It is the inverse function of f.logistic

Usage

```
f.logit(x)
```

```
plot(x=seq(0,1,0.01),y=f.logit(x=seq(0,1,0.01)))
```

12 f.make.param

f.make.param

Photosynthesis and stomata model parameters

Description

Function to create a list of parameters to be used in most of the functions of this package. Depending on the function, all the parameters are not used. For example go and g1 are not used in f.Aci. The parameters from different TBM are implemented and can be chosen by selecting a TBM

```
f.make.param(
 TBM = "FATES",
 R = NA
 02 = NA
 TRef = NA,
 Patm = NA,
  JmaxRef = NA,
  JmaxHa = NA,
  JmaxHd = NA,
  JmaxS = NA,
 VcmaxRef = NA,
 VcmaxHa = NA,
 VcmaxHd = NA,
 VcmaxS = NA,
 VcmaxQ10 = NA,
 Tlow = NA,
 Tup = NA,
 TpRef = NA,
 TpHa = NA,
 TpHd = NA,
 TpS = NA,
  thetacj = NA,
  thetaip = NA,
 RdRef = NA,
 RdHa = NA,
 RdHd = NA,
 RdS = NA,
 KcRef = NA,
 KcHa = NA,
 KcQ10 = NA,
 KoRef = NA,
 KoHa = NA,
 KoQ10 = NA,
 GstarRef = NA,
 GstarHa = NA,
 TauRef = NA,
 TauQ10 = NA,
 abso = NA,
 aQY = NA,
 Theta = NA,
```

f.make.param

```
model.gs = NA,
g0 = NA,
g1 = NA,
power = NA,
gmRef = NA,
gmS = NA,
gmHa = NA,
gmHd = NA
```

Arguments

RdHa

TBM Type of model (FATES, ORCHIDEE, CLM4.5 or JULES). Default is FATES

R Ideal gas constant

O2 concentration in ppm

TRef Reference temperature for Kc, Ko, Rd, GammaStar Vcmax, Jmax

Patm Atmospheric pressure in kPa

JmaxRef Maximum electron transport rate in micromol.m-2.s-1

JmaxHa Energy of activation for Jmax in J.mol-1

JmaxHd Energy of desactivation for Jmax in J.mol-1

JmaxS Entropy term for Jmax in J.mol-1.K-1

VcmaxRef Maximum rate of Rubisco for carboxylation micromol.m-2.s-1

VcmaxHa Energy of activation for Vcmax in J.mol-1
VcmaxHd Energy of desactivation for Vcmax in J.mol-1
VcmaxS Entropy term for Vcmax in J.mol-1.K-1

veniaxs Entropy term for veniax in J.moi-1.K-1

RdRef Respiration value at the reference temperature

KcRef Michaelis-Menten constant of Rubisco for CO2 at the reference temperature in

Energie of activation for Rd in J.mol-1

micromol.mol-1

KcHa Energy of activation for Kc in J.mol-1

KoRef ichaelis-Menten constant of Rubisco for CO2 at the reference temperature in

milimol.mol-1

KoHa Energy of activation for Ko in J.mol-1

GstarRef CO2 compensation point in absence of respiration in micromol.mol-1

GstarHa Enthalpie of activation for Gstar in J.mol-1

abso Absorptance of the leaf in the photosynthetic active radiation wavelenghts

aQY Apparent quantum yield

Theta is the empirical curvacture factor for the response of J to PFD. It takes its

values between 0 and 1.

model.gs Type of conductance model (USO, USO_simpl)

go Constant of the USO model, representing the conductance when A is 0, in

mol.m-2.s-1

g1 Slope parameter, between 1.14 and 3.58 KPa^{0.5} (Wu et al., 2019)

power Power of VPDl in USO model. By default power=0.5 as in Medlyn article

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gmket	Mesophyli conductance at 1ref (25 deg C) moi m-2 s-1
gmS	Entropy term for gm J K-1 mol-1
gmHa	Energy of activation for gm in J.mol-1
gmHd	Energy of deactivation for gm in J.mol-1

Details

The call of this function is made using f.make.param(). If a parameter is modified for example writting f.make.param(VcmaxRef=10), this function will return all the default parameters from FATES TBM with VcmaxRef = 10 instead of its default value

Value

List of parameters that can be used in f.A

References

Bernacchi, C.J., Singsaas, E.L., Pimentel, C., Portis Jr, A.R. and Long, S.P. (2001), Improved temperature response functions for models of Rubisco-limited photosynthesis. Plant, Cell & Environment, 24: 253-259. doi:10.1111/j.1365-3040.2001.00668.x CLM4.5: http://www.cesm.ucar.edu/models/cesm2/land/CL/ORCHIDEE: https://forge.ipsl.jussieu.fr/orchidee/wiki/Documentation/OrchideeParameters AND https://agupubs.onlineJULES: https://www.geosci-model-dev.net/4/701/2011/gmd-4-701-2011.pdf FATES: https://fates-docs.readthedocs.io/en/latest/fates_tech_note.html# Medlyn, B.E., Duursma, R.A., Eamus, D., Ellsworth, D.S., Colin Prentice, I., Barton, C.V.M., Crous, K.Y., de Angelis, P., Freeman, M. and Wingate, L. (2012), Reconciling the optimal and empirical approaches to modelling stomatal conductance. Glob Change Biol, 18: 3476-3476. doi:10.1111/j.1365-2486.2012.02790.x

Examples

```
param1=f.make.param(TBM='FATES',JmaxRef=100,VcmaxRef=60,RdRef=1,TpRef=10)
param2=f.make.param(TBM='CLM4.5',JmaxRef=100,VcmaxRef=60,RdRef=1,TpRef=10)
f.A(PFD=1500,cs=400,Tleaf=300,Tair=299,RH=70,param=param1)
f.A(PFD=1500,cs=400,Tleaf=300,Tair=299,RH=70,param=param2)
```

Description

The temperature dependence of the photosynthetic parameters Vcmax, the maximum catalytic rate of the enzyme Rubisco, and Jmax, the maximum electron transport rate is modelled by a modified Arrehenius equation. It is modified to account for decreases in each parameter at high temperatures.

```
f.modified.arrhenius(PRef, Ha, Hd, s, Tleaf, TRef = 298.16, R = 8.314)
```

f.modified.arrhenius.inv

Arguments

PRef	Value of the parameter, here Vcmax or Jmax, at the reference temperature in micromol.m-2.s-1
На	Energy of activation in J.mol-1
Hd	Energy of desactivation in J.mol-1
S	Entropy term in J.mol-1.K-1
Tleaf	Temperature of the leaf in Kelvin
TRef	Reference temperature
R	Ideal gas constant

Value

Value of the parameter Jmax or Vcmax at a given temperature

References

Leuning, R. (2002), Temperature dependence of two parameters in a photosynthesis model. Plant, Cell & Environment, 25: 1205-1210. doi:10.1046/j.1365-3040.2002.00898.x

Examples

```
plot(x=seq(25,35,0.1),y=f.modified.arrhenius(PRef=50,Ha=73637,Hd=149252,s=486,Tleaf=seq(273.15+25,273.15+36))
```

```
f.modified.arrhenius.inv
```

 $Temperature\ dependence\ of\ Jmax\ and\ Vcmax$

Description

Retrieve the reference temperature value of a parameter knowing its value at Tleaf

Usage

```
f.modified.arrhenius.inv(P, Ha, Hd, s, Tleaf, TRef = 298.16, R = 8.314)
```

Arguments

P Value of the parameter, here Vcmax or Jmax, at the leaf temperature in micromol. 2.s-1 Ha Energy of activation in J.mol-1 Hd Energy of desactivation in J.mol-1 s Entropy term in J.mol-1.K-1 Tleaf Temperature of the leaf in Kelvin TRef Reference temperature R Ideal gas constant		
Hd Energy of desactivation in J.mol-1 s Entropy term in J.mol-1.K-1 Tleaf Temperature of the leaf in Kelvin TRef Reference temperature	P	Value of the parameter, here Vcmax or Jmax, at the leaf temperature in micromol.m- $2.s\text{-}1$
s Entropy term in J.mol-1.K-1 Tleaf Temperature of the leaf in Kelvin TRef Reference temperature	На	Energy of activation in J.mol-1
Tleaf Temperature of the leaf in Kelvin TRef Reference temperature	Hd	Energy of desactivation in J.mol-1
TRef Reference temperature	s	Entropy term in J.mol-1.K-1
	Tleaf	Temperature of the leaf in Kelvin
R Ideal gas constant	TRef	Reference temperature
	R	Ideal gas constant

16 f.Q10

f.plot	Plot data and model

Description

Plot a generic graphic with observed data and predictions. Be careful to sort the data frame beforehand.

Usage

```
f.plot(measures = NULL, list_legend, param, name = "", type = "Aci")
```

Arguments

measures Data frame obtained from CO2 or light curve with at least columns Photo, Ci,

PARi and Tleaf Data frame obtained from CO2 or light curve with at least

columns Photo, Ci, PARi and Tleaf

list_legend Named list where the name and values will appear in the legend

name Name of the curve to be displayed

type Type of the curve to plot (light curve: Aq or CO2 curve Aci)

Value

Plot a figure

Examples

```
param=f.make.param()\\ Photo=f.Aci(PFD=2000,Tleaf=300,ci=seq(40,1500,50),param=param)$A+rnorm(n=30,mean=0,sd=0.5)\\ data=data.frame(Tleaf=rep(300,30),Ci=seq(40,1500,50),PARi=rep(2000,30),Photo=Photo)\\ f.plot(measures=data,param=param,list_legend=param['VcmaxRef'],name='Example 01',type='Aci')\\
```

f.Q10

Temperature dependence of photosynthetic parameters

Description

Temperature dependence of photosynthetic parameters

Usage

```
f.Q10(Pref, Q10, Tleaf, TRef)
```

Arguments

TRef

Reference temperature for Kc, Ko, Rd, GammaStar Vcmax, Jmax

Details

This equation is used in JULES TBM model

f.Q10.modified

Value

Value of the photosynthetic parameter at the specified leaf temperature

References

Clark, D. B., Mercado, L. M., Sitch, S., Jones, C. D., Gedney, N., Best, M. J., . Cox, P. M. (2011). The Joint UK Land Environment Simulator (JULES), model description - Part 2: Carbon fluxes and vegetation dynamics. Geoscientific Model Development, 4(3), 701-722. doi:10.5194/gmd-4-701-2011

f.Q10.modified

Temperature dependence of photosynthetic parameters

Description

Temperature dependence of photosynthetic parameters

Usage

```
f.Q10.modified(Pref, Q10, Tleaf, TRef, Tlow, Tup)
```

Arguments

TRef

Reference temperature for Kc, Ko, Rd, GammaStar Vcmax, Jmax

Details

This equation is used in JULES TBM model

Value

Value of the photosynthetic parameter at the specified leaf temperature

References

Clark, D. B., Mercado, L. M., Sitch, S., Jones, C. D., Gedney, N., Best, M. J., . Cox, P. M. (2011). The Joint UK Land Environment Simulator (JULES), model description - Part 2: Carbon fluxes and vegetation dynamics. Geoscientific Model Development, 4(3), 701-722. doi:10.5194/gmd-4-701-2011

18 f.smooth

f.smooth

Smoothing functions between photosynthesis limitations (for example between rubisco carboxylation and light limitation)

Description

Smoothing functions between photosynthesis limitations (for example between rubisco carboxylation and light limitation)

Usage

```
f.smooth(A1, A2, theta)
```

Arguments

theta

Smoothing factor

Value

Smoothed value

```
A1= seq(0,20,1)
A2= seq(9,11,2/20)
Asmooth=f.smooth(A1=A1,A2=A2,theta=0.99)
plot(A1,type='1')
lines(A2)
lines(Asmooth,col='blue')
```

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