# Package 'CanopyPhotosynthesis'

May 23, 2016

Type Package
Title Canopy photosynthesis testbed
Version 1.0
<b>Date</b> 2016-05-04
Author Jin Wu, Shawn Serbin
Maintainer Jin Wu <jinwu@bnl.gov>, Shawn Serbin <sserbin@bnl.gov></sserbin@bnl.gov></jinwu@bnl.gov>
<b>Description</b> Testbed for canopy scaling and modeling of Photosynthesis and GPP
Depends XML
Suggests testthat
SystemRequirements
OS_type Windows, unix, mac
License FreeBSD + file LICENSE
Copyright Authors
LazyLoad yes
LazyData FALSE
RoxygenNote 5.0.1
R topics documented:
Func_Canopy_Radiation_Transfer
Func_Leaf_FvCB_Photosynthesis_Model
Func_Light_Partitioning
Func_Temperature_Bernacchi       5         Func_Temperature_June       5
Func_Temperature_Medlyn
Func_Temperature_Response
model.options
Index 9

Func\_Canopy\_Radiation\_Transfer

Func\_Canopy\_Radiation\_Transfer

## Description

Function for revised DF1997 model to partition canopy LAI into sunlit/shade leaves LAI and partition canopy Vcmax into sunlit/shade leaves Vcmax clumping index was added to original DF1997 model, following the reference from Ryu et al. 2011

#### Usage

Func\_Canopy\_Radiation\_Transfer(FLAG, SZA, LAI, Ib0, Id0, Vcmax0\_25, CI)

## **Arguments**

FLAG	Model version controller; 0–Lloyd et al. 2010 Model for Vcmax-LAI relationship; 1–Mercado et al. 2006 Model for Vcmax-LAI relationship in the tropics
SZA	solar zenith angle, in degrees
LAI	Canopy leaf area index
Ib0	direct beam at canopy top
Id0	diffuse irradiance at canopy top
Vcmax0_25	Vcmax at reference 25 centi-degree for canopy top leaves
CI	Clumping inedx; 0.63 for tropical evergreen forests (Chen et al, 2005)

#### **Details**

Goal: Use revised DF1997 model to partition canopy LAI into sunlit/shade leaves LAI and partition canopy Vcmax into sunlit/shade leaves Vcmax clumping index was added to original DF1997 model, following the reference from Ryu et al. 2011

#### Value

List containing: PAR0 - ; Ib0 - ; Id0 - ; Lsun - Sunlit LAI; Lshade - Shade LAI; Ic - Canopy total absorbed irradiance; Isun - Sunlit leaf absorbed irradiance; Ishade - Shade leaf absorbed irradiance; Vc - Canopy total Vcmax; Vcsun - Sunlit leaf Vcmax; Vcshade - Shade leaf Vcmax

## Author(s)

Jin Wu

Shawn Serbin

## References

dePury and Farquhar, 1997; Ryu et al., 2011

 ${\tt Func\_Leaf\_FvCB\_Photosynthesis\_Model}$ 

Func\_Leaf\_FvCB\_Photosynthesis\_Model

## **Description**

Leaf level FvCB Photosynthesis model (Farquhar et al. 1980)

#### Usage

```
Func_Leaf_FvCB_Photosynthesis_Model(Vcmax25, Jmax25, Tleaf, Topt, I, Ci, Press, PSII_in, Phi_in)
```

## Arguments

Vcmax25	Vcmax at 25 degrees C
Jmax25	Jmax at 25 degrees C
Tleaf	Leaf temperature

Topt Temperature optimum for Jmax

I incident light

Ci internal CO2 concentration in umols/mol or ppm

Press Atmospheric pressure in Pa

PSII\_in Input PSII for maximum quantum yield

Phi\_in Input curvature factor for light response function

## Value

List containing: Anet - Net photosynthetic rate (Agross-Rd,umol/m2/s) at leaf temperature, Agross - Gross photosynthetic rate (umol/m2/s) at leaf temperature, Rd - Leaf respiration rate (umol/m2/s) at leaf temperature, Wc - Rubisco limited photosynthetic rate (umol/m2/s), Wj - RuBP limited photosynthetic rate (umol/m2/s), Wp - TPU limited photosynthetic rate (0.5\*Vcmax, umol/m2/s), Vcmax - Maximum rate of RuBP carboxylation (umol/m2/s) at leaf temperature, Jmax - Maximum rate of electron transport (umol/m2/s) at leaf temperature, Vo - , Vomax - Maximum rate of oxygen evolution (umol/m2/s) at leaf temperature, Gamma\* - at leaf temperature, Kc - , Ko - , PSII - , Phi - at leaf temperature

## Author(s)

Jin Wu

Shawn Serbin

## References

Long and Bernacchi, 2003; Medlyn et al., 2002; Bernacchi et al., 2013

Func\_Light\_Partitioning

Func\_Light\_Partitioning

## **Description**

Function to partitioning incident radiatoin into direct and diffuse radiation, based on the Weiss and Norman, 1985 light partitioning approach

## Usage

```
Func_Light_Partitioning(SZA, P, PAR)
```

## **Arguments**

SZA solar zenith angle, in degrees

P Atmospheric Pressure, in pa

PAR measured total PAR? umol/m2/s

## **Details**

Weiss and Norman, 1985 light partitioning approach

#### Value

List containing: SZA - solar zenith angle, PAR - PAR, SV - total Visible light, SN - total NIR light, Ratio - the ratio between total measured light and total modeled light, fV - fraction of visble direct beam, fN - fraction of NIR direct beam, Model\_DV - direct visible light, Model\_dV - diffuse visible light, Model\_DN - direct NIR light, Model\_dN - diffuse NIR light

#### Author(s)

Jin Wu

Shawn Serbin

## References

Weiss and Norman, 1985

Func\_Temperature\_Bernacchi

Func\_Temperature\_Bernacchi

## Description

Bernacchi temperature response function for photosynthesis parameters

## Usage

```
Func_Temperature_Bernacchi(delta_H, c, Tleaf)
```

## **Arguments**

delta\_H Activation energy
c Scaling constant

Tleaf leaf temperature in degrees C

## **Details**

Bernacchi temperature response function for photosynthesis parameters

## Value

temperature scale factor

## Author(s)

Jin Wu

Shawn Serbin

## References

Bernacchi et al., 2002

Func\_Temperature\_June Func\_Temperature\_June

## Description

June temperature response function for photosynthesis parameters

## Usage

```
Func_Temperature_June(P25, Topt, Tleaf)
```

#### **Arguments**

P25 Vcmax/Jmax at 25 degrees C

Topt Temperature optimum of Vcmax/Jmax

Tleaf leaf temperature in degrees C

#### **Details**

June temperature response function for photosynthesis parameters

#### Author(s)

Jin Wu

Shawn Serbin

#### References

Bernacchi et al. 2013 and June et al. 2004

Func\_Temperature\_Medlyn

Func\_Temperature\_Medlyn

#### **Description**

Medlyn Arrhenius function

## Usage

Func\_Temperature\_Medlyn(Tleaf.1, Tleaf.2, Param, Ea)

## **Arguments**

Tleaf.1 Original leaf temperature (degrees C)

Tleaf.2 Leaf temperature to scale parameter to (degrees C)

Param Parameter (e.g. Vcmax, Kc, Gamma\*) value at Tleaf.1

Ea Activation energy for Arrehnius function. Dependent on parameter of interest

#### **Details**

Medlyn Arrhenius temperature response function for photosynthesis parameters, based on Bernacchi et al. 2002. Used for Vcmax, Jmax, Rd, Kc, Ko, Gamma\*

#### Value

Parameter scaled to Tleaf.2 following the Arrhenius function in Medlyn et al., 2002

#### Author(s)

Jin Wu

Shawn Serbin

#### References

Bernacchi et al., 2002; 2003; Medlyn et al., 2002

Func\_Temperature\_Response

 $Func\_Temperature\_Response$ 

## Description

Temperature response functions for scaling leaf-level photosynthesis parameters

## Usage

Func\_Temperature\_Response(V25, J25, Tleaf, Topt, Press)

#### **Arguments**

J25 Jmax at 25 degrees C

Tleaf leaf temperature in degrees C

Topt Temperature optimum of Vcmax/Jmax

Press Atmospheric pressure in Pa VC25 Vcmax at 25 degrees C

#### **Details**

Temperature response functions for scaling leaf-level photosynthesis parameters

#### Value

List containing: Vcmax - Vcmax at leaf temperature, Jmax - Jmax at leaf temperature, Gamma\_star - Gamma\* at leaf temperature, Kc - Kc MM constant at leaf temperature, Ko - Ko MM constant at leaf temperature, PSII - PSII at leaf temperature, Phi - Phi at leaf temperature, Rd - leaf respiration at leaf temperature, Vomax - Vomax (max oxygen evolution) at leaf temperature

## Author(s)

Jin Wu

Shawn Serbin

## References

Bernacchi et al., 2002, 2003, 2013

8 model.options

model.options

parse model.options.xml file used to set parameters and other options for model runs

## Description

Read model.options.xml file

## Usage

```
model.options(input.file = NULL)
```

## Arguments

input.file

model.options.xml file containing information needed for run

## Author(s)

```
Jin Wu, Shawn P. Serbin
```

## **Examples**

```
## Not run:
opt <- model.options()
model.options <- model.options('/home/$USER/model.options.xml')
## End(Not run)</pre>
```

## **Index**

```
Func_Canopy_Radiation_Transfer, 2
Func_Leaf_FvCB_Photosynthesis_Model, 3
Func_Light_Partitioning, 4
Func_Temperature_Bernacchi, 5
Func_Temperature_June, 5
Func_Temperature_Medlyn, 6
Func_Temperature_Response, 7
model.options, 8
```