

# Package ‘devRate’

January 23, 2017

**Type** Package

**Title** Quantify Relationship Between Developmental Rate and Temperature  
in Ectotherms

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**Description** A set of functions to ease quantifying the relationship between developmental rate and temperature. The package comprises a set of models and estimated parameters borrowed from a literature review in ectotherms.

**License** GPL-2

**LazyData** TRUE

**RoxygenNote** 5.0.1

**Suggests** knitr, rmarkdown, testthat

**VignetteBuilder** knitr

**NeedsCompilation** no

**Repository** CRAN

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analytis\_77

*Analytis equation of development rate as a function of temperature.*

---

### Description

Analytis, S. (1977) Über die Relation zwischen biologischer Entwicklung und Temperatur bei phytopathogenen Pilzen. *Journal of Phytopathology* 90(1): 64-76.

### Usage

analytis\_77

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa * (T - Tmin)^{bb} * (Tmax - T)^{cc}$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmin$  the minimum temperature,  $Tmax$  the maximum temperature, and  $aa$ ,  $bb$ , and  $cc$  constants.

### Source

<http://dx.doi.org/10.1111/j.1439-0434.1977.tb02886.x>

---

bayoh\_03

*Bayoh and Lindsay equation of development rate as a function of temperature.*

---

### Description

Bayoh, M.N., Lindsay, S.W. (2003) Effect of temperature on the development of the aquatic stages of *Anopheles gambiae sensu stricto* (Diptera: Culicidae). *Bulletin of entomological research* 93(5): 375-81.

### Usage

bayoh\_03

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa + bb * T + cc * \exp(T) + dd * \exp(-T)$

where  $rT$  is the development rate,  $T$  the temperature, and  $aa$ ,  $bb$ ,  $cc$ , and  $dd$  empirical constant parameters.

### Source

<http://dx.doi.org/10.1079/BER2003259>

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beta\_95

*Beta equation of development rate as a function of temperature.*

---

### Description

Yin, X., Kropff, M.J., McLaren, G., and Visperas, R.M. (1995) A nonlinear model for crop development as a function of temperature. *Agricultural and Forest Meteorology* 77(1): 1-16.

### Usage

beta\_95

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim \exp(\mu) * (T - Tb)^{aa} * (Tc - T)^{bb}$

where  $rT$  is the development rate,  $T$  the temperature,  $\mu$ ,  $aa$ , and  $bb$  the model parameters,  $Tb$  the base temperature, and  $Tc$  the ceiling temperature.

### Source

[http://dx.doi.org/10.1016/0168-1923\(95\)02236-Q](http://dx.doi.org/10.1016/0168-1923(95)02236-Q)

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bieri1\_83

*Bieri equation 1 of development rate as a function of temperature.*

---

### Description

Bieri, M., Baumgartner, J., Bianchi, G., Delucchi, V., Arx, R. von. (1983) Development and fecundity of pea aphid (*Acyrtosiphon pisum* Harris) as affected by constant temperatures and by pea varieties. *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 56, 163-171.

Kumar, S., and Kontodimas, D.C. (2012). Temperature-dependent development of *Phenacoccus solenopsis* under laboratory conditions. *Entomologia Hellenica*, 21, 25-38.

### Usage

bieri1\_83

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa * (T - Tmin) - (bb * \exp(T - Tm))$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmin$  the minimum temperature, and  $aa$ ,  $bb$ , and  $Tm$  fitted coefficients.

### Source

<http://www.e-periodica.ch>

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briere1_99	<i>Briere et al equation 1 of development rate as a function of temperature.</i>
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### Description

Briere, J.F., Pracros, P., le Roux, A.Y. and Pierre, S. (1999) A novel rate model of temperature-dependent development for arthropods. *Environmental Entomology*, 28, 22-29.

### Usage

briere1\_99

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa * T * (T - Tmin) * (Tmax - T)^{(1/2)}$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmin$  the low temperature developmental threshold,  $Tmax$  the lethal temperature, and  $aa$  an empirical constant.

### Source

<http://dx.doi.org/10.1093/ee/28.1.22>

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briere2\_99

*Briere et al equation 2 of development rate as a function of temperature.*

---

### Description

Briere, J.F., Pracros, P., le Roux, A.Y. and Pierre, S. (1999) A novel rate model of temperature-dependent development for arthropods. *Environmental Entomology*, 28, 22-29.

### Usage

briere2\_99

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa * T * (T - Tmin) * (Tmax - T)^{(1 / bb)}$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmin$  the low temperature developmental threshold,  $Tmax$  the lethal temperature, and  $aa$  and  $bb$  empirical constants.

### Source

<http://dx.doi.org/10.1093/ee/28.1.22>



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campbell_74	<i>Campbell et al. equation of development rate as a function of temperature.</i>
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### Description

Campbell, A., Frazer, B. D., Gilbert, N. G. A. P., Gutierrez, A. P., & Mackauer, M. (1974). Temperature requirements of some aphids and their parasites. *Journal of applied ecology*, 431-438.

### Usage

campbell\_74

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa + bb * T$

where  $rT$  is the development rate,  $T$  the temperature,  $bb$  the slope, and  $aa$  the point at which the line crosses the  $rT$  axis when  $T = 0$ .

### Source

<http://dx.doi.org/10.2307/2402197>

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compDifDays	<i>Compute the inverse of number of days between dates</i>
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**Description**

compDifDays computes the inverse of the difference between dates from a vector made of dates.

**Usage**

```
compDifDays(vecDates, dateFormat = "%d/%m/%y")
```

**Arguments**

vecDates            A vector with dates.  
 dateFormat        The format of dates (see [strptime](#)).

**Value**

A vector with the inverse of the difference between dates.

**Examples**

```
compDifDays(vecDates = c("28/12/15", "12/01/16", "25/01/16", "28/02/16", "15/03/16"))
compDifDays(vecDates = c("28/12/15", "12/01/14", "25/01/16", "28/02/16", "15/03/16"))
compDifDays(vecDates = c("28/12/15", "12/01/16", "25/01/16", "", ""))
```

---

compDifDaysDf	<i>Compute the inverse of number of days between dates from a data frame.</i>
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**Description**

Compute the inverse of number of days between dates from a data frame.

**Usage**

```
compDifDaysDf(dfDates, dateFormatDf = "%d/%m/%y")
```

**Arguments**

dfDates            A data.frame with dates (samples in columns and dates in rows).  
 dateFormatDf      The format of dates (see [strptime](#)).

**Value**

A data.frame with the inverse of the difference between dates.

## Examples

```
myDays <- data.frame(egg = c("28/12/15", "28/12/15", "28/12/15", "28/12/15"),
  larva1 = c("12/01/16", "12/01/16", "12/01/16", "13/01/16"),
  larva2 = c("25/01/16", "26/01/16", "25/01/16", "29/01/16"),
  pupa = c("12/02/16", "10/02/16", "14/02/16", "09/02/16"),
  imago = c("28/02/16", "25/02/16", "27/02/16", "26/02/16"),
  death = c("15/03/16", "12/03/16", "19/03/16", "20/03/16"))
compDifDaysDf(dfDates = myDays, dateFormat = "%d/%m/%y")
```

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damos_08	<i>Simplified beta type equation of development rate as a function of temperature.</i>
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## Description

Damos, P.T., and Savopoulou-Soultani, M. (2008). Temperature-dependent bionomics and modeling of *Anarsia lineatella* (Lepidoptera: Gelechiidae) in the laboratory. *Journal of economic entomology*, 101(5), 1557-1567.

## Usage

```
damos_08
```

## Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

## Details

Equation:  $rT \sim aa * (bb - T / 10) * (T / 10)^{cc}$   $rT \sim aa * (T - Tmin)^2 * (Tmax - T)$

where  $rT$  is the development rate,  $T$  the temperature, and  $aa$ ,  $bb$ , and  $cc$  empirical constant parameters.

## Source

<http://dx.doi.org/10.1093/jee/101.5.1557>

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damos_11	<i>Inverse second-order polynomial equation of development rate as a function of temperature.</i>
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---

### Description

Damos, P., and Savopoulou-Soultani, M. (2011) Temperature-driven models for insect development and vital thermal requirements. *Psyche: A Journal of Entomology*, 2012.

### Usage

damos\_11

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa / (1 + bb * T + cc * T^2)$

where  $rT$  is the development rate,  $T$  the temperature, and  $aa$ ,  $bb$ , and  $cc$  empirical constant parameters.

### Source

<http://dx.doi.org/10.1155/2012/123405>

---

davidson_44	<i>Davidson equation of development rate as a function of temperature.</i>
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---

### Description

Davidson, J. (1944). On the relationship between temperature and rate of development of insects at constant temperatures. *The Journal of Animal Ecology*:26-38.

### Usage

davidson\_44

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim K / (1 + \exp(aa + bb * T))$

where  $rT$  is the development rate,  $T$  the temperature,  $K$  the distance between the upper and lower asymptote of the curve,  $aa$  the relative position of the origin of the curve on the abscissa,  $bb$  the degree of acceleration of development of the life stage in relation to temperature.

### Source

<http://dx.doi.org/10.2307/1326>

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devRate	<i>devRate: A package for quantifying the relationship between developmental rate and temperature in ectotherms.</i>
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### Description

The devRate package allows quantifying the relationships between developmental rate and temperature in ectotherm organisms.

### Details

### How to use the package

You can use the package:

- to get developmental rate curves as a function of temperature for a specific organism (hundred of examples from the literature are included in the package);
- to know which equations exist and which are most used in the literature; and
- to relate developmental rate with temperature from your empirical data, using the equations from the package.

### Installation instructions

```
install.packages("devRate")
```

### Overview

The devRate package provides three categories of functions:

- to find developmental rate information about a specific organism (Order, Family, Genus, species): which equations were used and which are the associated parameters (e.g., helpful to estimate starting values for your empirical data sets);
- to relate developmental rate and temperature; and
- to plot your empirical data sets and the associated fitted model, and/or to plot developmental curves from the literature.

Author's affiliation: IRD, UMR EGCE, Univ.ParisSud-CNRS-IRD-Univ.ParisSaclay

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devRateEqList	<i>The list of all available equations of development rate as a function of temperature.</i>
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---

### Description

The list of all available equations of development rate as a function of temperature.

### Usage

```
devRateEqList
```

**Format**

An object of class `list` of length 35.

---

devRateFind	<i>Find models for species</i>
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---

**Description**

Find models for species

**Usage**

```
devRateFind(orderSP = "", familySP = "", species = "")
```

**Arguments**

orderSP	Find models by Order.
familySP	Find models by Family.
species	Find models by species (Genus species).

**Value**

Nothing.

**Examples**

```
devRateFind(orderSP = "Lepidoptera")
devRateFind(familySP = "Gelechiidae")
devRateFind(species = "Tuta absoluta")
```

---

devRateIBM	<i>Forecast ectotherm phenology as a function of temperature and developmental rate models</i>
------------	--

---

**Description**

Forecast ectotherm phenology as a function of temperature and developmental rate models

**Usage**

```
devRateIBM(tempTS, timeStepTS, models, numInd = 100, stocha,
  timeLayEggs = 1)
```

**Arguments**

tempTS	The temperature time series (a vector).
timeStepTS	The time step of the temperature time series (a numeric).
models	The models for developmental rate (a list with objects of class nls).
numInd	The number of individuals for the simulation (an integer).
stocha	The standard deviation of a Normal distribution centered on developmental rate to create stochasticity among individuals (a numeric).
timeLayEggs	The delay between emergence of adults and the time where females lay eggs in time steps (a numeric).

**Value**

A list with three elements: the table of phenology for each individual, the models used (nls objects), and the time series for temperature.

**Examples**

```
rawDevEggs <- matrix(c(10, 0.031, 10, 0.039, 15, 0.047, 15, 0.059, 15.5, 0.066,
  13, 0.072, 16, 0.083, 16, 0.100, 17, 0.100, 20, 0.100, 20, 0.143, 25, 0.171,
  25, 0.200, 30, 0.200, 30, 0.180, 35, 0.001), ncol = 2, byrow = TRUE)
rawDevLarva <- matrix(c(10, 0.010, 10, 0.014, 10, 0.019, 13, 0.034, 15, 0.024,
  15.5, 0.029, 15.5, 0.034, 15.5, 0.039, 17, 0.067, 20, 0.050, 25, 0.076,
  25, 0.056, 30, 0.0003, 35, 0.0002), ncol = 2, byrow = TRUE)
rawDevPupa <- matrix(c(10, 0.001, 10, 0.008, 10, 0.012, 13, 0.044, 15, 0.017,
  15, 0.044, 15.5, 0.039, 16, 0.034, 15.5, 0.037, 16, 0.051, 17, 0.051,
  20, 0.080, 20, 0.092, 25, 0.102, 25, 0.073, 30, 0.005,
  35, 0.0002), ncol = 2, byrow = TRUE)
mEggs <- devRateModel(eq = taylor_81, temp = rawDevEggs[,1], devRate = rawDevEggs[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
mLarva <- devRateModel(eq = taylor_81, temp = rawDevLarva[,1], devRate = rawDevLarva[,2],
  startValues = list(Rm = 0.05, Tm = 25, To = 5))
mPupa <- devRateModel(eq = taylor_81, temp = rawDevPupa[,1], devRate = rawDevPupa[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
forecastTsolanivora <- devRateIBM(
  tempTS = rnorm(n = 100, mean = 15, sd = 1),
  timeStepTS = 1,
  models = list(mEggs, mLarva, mPupa),
  numInd = 500,
  stocha = 0.015,
  timeLayEggs = 1)
```

---

devRateIBMgen

*Number of generations*


---

**Description**

Computes the number of generations from the individual-based model fit.



**Usage**

```
devRateIBMgen(ibm)
```

**Arguments**

`ibm`                    The phenology model returned by devRateIBM function.

**Value**

The simulated number of generations.

**Examples**

```
rawDevEggs <- matrix(c(10, 0.031, 10, 0.039, 15, 0.047, 15, 0.059, 15.5, 0.066,
  13, 0.072, 16, 0.083, 16, 0.100, 17, 0.100, 20, 0.100, 20, 0.143, 25, 0.171,
  25, 0.200, 30, 0.200, 30, 0.180, 35, 0.001), ncol = 2, byrow = TRUE)
rawDevLarva <- matrix(c(10, 0.010, 10, 0.014, 10, 0.019, 13, 0.034, 15, 0.024,
  15.5, 0.029, 15.5, 0.034, 15.5, 0.039, 17, 0.067, 20, 0.050, 25, 0.076,
  25, 0.056, 30, 0.0003, 35, 0.0002), ncol = 2, byrow = TRUE)
rawDevPupa <- matrix(c(10, 0.001, 10, 0.008, 10, 0.012, 13, 0.044, 15, 0.017,
  15, 0.044, 15.5, 0.039, 16, 0.034, 15.5, 0.037, 16, 0.051, 17, 0.051,
  20, 0.080, 20, 0.092, 25, 0.102, 25, 0.073, 30, 0.005,
  35, 0.0002), ncol = 2, byrow = TRUE)
mEggs <- devRateModel(eq = taylor_81, temp = rawDevEggs[,1], devRate = rawDevEggs[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
mLarva <- devRateModel(eq = taylor_81, temp = rawDevLarva[,1], devRate = rawDevLarva[,2],
  startValues = list(Rm = 0.05, Tm = 25, To = 5))
mPupa <- devRateModel(eq = taylor_81, temp = rawDevPupa[,1], devRate = rawDevPupa[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
forecastTsolanivora <- devRateIBM(
  tempTS = rnorm(n = 100, mean = 15, sd = 1),
  timeStepTS = 1,
  models = list(mEggs, mLarva, mPupa),
  numInd = 500,
  stocha = 0.015,
  timeLayEggs = 1)
devRateIBMgen(ibm = forecastTsolanivora)
```

---

devRateIBMPlot

*Plot phenology table*

---

**Description**

Plot phenology table

**Usage**

```
devRateIBMPlot(ibm, typeG = "density", threshold = 0.1)
```

**Arguments**

ibm	The phenology model returned by devRateIBM function.
typeG	The type of plot ("density" or "hist").
threshold	The threshold rate of individuals for being represented in a density plot (a numeric between 0 and 1).

**Value**

Nothing.

**Examples**

```

rawDevEggs <- matrix(c(10, 0.031, 10, 0.039, 15, 0.047, 15, 0.059, 15.5, 0.066,
  13, 0.072, 16, 0.083, 16, 0.100, 17, 0.100, 20, 0.100, 20, 0.143, 25, 0.171,
  25, 0.200, 30, 0.200, 30, 0.180, 35, 0.001), ncol = 2, byrow = TRUE)
rawDevLarva <- matrix(c(10, 0.010, 10, 0.014, 10, 0.019, 13, 0.034, 15, 0.024,
  15.5, 0.029, 15.5, 0.034, 15.5, 0.039, 17, 0.067, 20, 0.050, 25, 0.076,
  25, 0.056, 30, 0.0003, 35, 0.0002), ncol = 2, byrow = TRUE)
rawDevPupa <- matrix(c(10, 0.001, 10, 0.008, 10, 0.012, 13, 0.044, 15, 0.017,
  15, 0.044, 15.5, 0.039, 16, 0.034, 15.5, 0.037, 16, 0.051, 17, 0.051,
  20, 0.080, 20, 0.092, 25, 0.102, 25, 0.073, 30, 0.005,
  35, 0.0002), ncol = 2, byrow = TRUE)
mEggs <- devRateModel(eq = taylor_81, temp = rawDevEggs[,1], devRate = rawDevEggs[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
mLarva <- devRateModel(eq = taylor_81, temp = rawDevLarva[,1], devRate = rawDevLarva[,2],
  startValues = list(Rm = 0.05, Tm = 25, To = 5))
mPupa <- devRateModel(eq = taylor_81, temp = rawDevPupa[,1], devRate = rawDevPupa[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
forecastTsolanivora <- devRateIBM(
  tempTS = rnorm(n = 100, mean = 15, sd = 1),
  timeStepTS = 1,
  models = list(mEggs, mLarva, mPupa),
  numInd = 500,
  stocha = 0.015,
  timeLayEggs = 1)
devRateIBMPlot(ibm = forecastTsolanivora, typeG = "density", threshold = 0.1)
devRateIBMPlot(ibm = forecastTsolanivora, typeG = "hist")

```

---

devRateInfo

*Display information about an equation*


---

**Description**

Display information about an equation

**Usage**

```
devRateInfo(eq)
```

**Arguments**

eq                    The name of the equation.

**Value**

Nothing.

**Examples**

```
devRateInfo(eq = davidson_44)
devRateInfo(eq = campbell_74)
devRateInfo(eq = taylor_81)
```

---

devRateMap	<i>Predict development rate from a a map of temperatures</i>
------------	--

---

**Description**

Create a map from a temperature matrix and the development rate curve

**Usage**

```
devRateMap(nlsDR, tempMap)
```

**Arguments**

nlsDR                The result returned by the devRateModel function.  
tempMap              A matrix containing temperatures in degrees.

**Details**

The devRateMap function is designed for a single ecthoterm life stage, but the resulted matrix of development rate can be performed for each life stage in order to obtain the whole organism development. Input temperatures should preferably cover the orgnaism development period rather than the whole year.

**Value**

A matrix with development rates predicted from the model.

**Examples**

```
myT <- 5:15
myDev <- -0.05 + rnorm(n = length(myT), mean = myT, sd = 1) * 0.01
myNLS <- devRateModel(eq = campbell_74, temp = myT, devRate = myDev,
  startValues = list(aa = 0, bb = 0))
myMap <- devRateMap(nlsDR = myNLS, tempMap = matrix(rnorm(100, mean = 12, sd = 2), ncol=10))
```

---

devRateModel                      *Compute non-linear regression*

---

### Description

Determine the nonlinear least-squares estimates of the parameters of a nonlinear model, on the basis of the nls function from package stats.

### Usage

```
devRateModel(eq, temp, devRate, startValues, ...)
```

### Arguments

eq	The name of the equation.
temp	The temperature.
devRate	The developmental rate (days) <sup>-1</sup>
startValues	Starting values for the regression.
...	Additional arguments for the nls function.

### Details

startValues for equations by Stinner et al. 1974 and Lamb 1992 are composed of two equations: one for the temperatures below the optimal temperature and another for the temperatures above the optimal temperature. For these equations, startValues should be a list of two lists, where the second element only contain starting estimates not specified in the first element, e.g., for Stinner et al.: `startValues <- list(list(C = 0.05, k1 = 5, k2 = -0.3), list(Topt = 30))`, and for Lamb 1992: `startValues <- list(list(Rm = 0.05, Tmax = 35, To = 15), list(T1 = 4))`

### Value

An object of class nls (except for Stinner et al. 1974 and Lamb 1992 where the function returns a list of two objects of class nls).

### Examples

```
myT <- 5:15
myDev <- -0.05 + rnorm(n = length(myT), mean = myT, sd = 1) * 0.01
myNLS <- devRateModel(eq = campbell_74, temp = myT, devRate = myDev,
  startValues = list(aa = 0, bb = 0))
myT <- seq(from = 0, to = 50, by = 10)
myDev <- c(0.001, 0.008, 0.02, 0.03, 0.018, 0.004)
myNLS <- devRateModel(eq = stinner_74, temp = myT, devRate = myDev,
  startValues = list(list(C = 0.05, k1 = 5, k2 = -0.3), list(Topt = 30)))
```

---

devRatePlot                      *Plot the empirical points and the regression*

---

## Description

Plot the empirical points and the regression

## Usage

```
devRatePlot(eq, nlsDR, temp, devRate, rangeT = 10, optText = TRUE,  
            spe = TRUE, ...)
```

## Arguments

eq	The name of the equation.
nlsDR	The result returned by the devRateModel function.
temp	The temperature.
devRate	The developmental rate (days) <sup>-1</sup>
rangeT	The range of temperatures over which the regression is plotted. This argument may be overwritten depending on the equation.
optText	A logical indicating whether the name of the equation should be written in the topright corner of the plot.
spe	A logical indicating if special plotting rules from literature should apply.
...	Additional arguments for the plot.

## Value

Nothing.

## Examples

```
myT <- 5:15  
myDev <- -0.05 + rnorm(n = length(myT), mean = myT, sd = 1) * 0.01  
myNLS <- devRateModel(eq = campbell_74, temp = myT, devRate = myDev,  
                      startValues = list(aa = 0, bb = 0))  
devRatePlot(eq = campbell_74, nlsDR = myNLS, temp = myT, devRate = myDev,  
            spe = TRUE, pch = 16, lwd = 2, ylim = c(0, 0.10))
```

---

devRatePlotInfo      *Plot parameter estimates from the literature*

---

### Description

Plot parameter estimates from the literature

### Usage

```
devRatePlotInfo(eq, sortBy = "genSp", stage = "all", ...)
```

### Arguments

eq	The name of the equation.
sortBy	The filter to separate species ("ordersp", "familysp", "genussp", "species", "genSp").
stage	The life stage of the organism ("all", "eggs", "L1", "L2", "L3", "L4", "L5", "larva", "pupa", "prepupa", "female", "male", ...)
...	Additional arguments for the plot.

### Value

Nothing.

### Examples

```
devRatePlotInfo(eq = davidson_44, sortBy = "genSp", xlim = c(0,40), ylim = c(0,0.05))
devRatePlotInfo(eq = campbell_74, sortBy = "familysp", xlim = c(0,30), ylim = c(0,0.05))
devRatePlotInfo(eq = taylor_81, sortBy = "ordersp", xlim = c(-20,80), ylim = c(0,0.2))
```

---

devRatePrint      *Report model output from the NLS fit*

---

### Description

Provide a custom output of the NLS fit.

### Usage

```
devRatePrint(myNLS, temp, devRate, doPlots = FALSE)
```

### Arguments

myNLS	An object of class NLS
temp	The temperature
devRate	The development rate (days) <sup>-1</sup>
doPlots	A boolean to get the residual plot (default = FALSE)

**Value**

A custom output of the NLS fit

**Examples**

```
myT <- 5:15
myDev <- -0.05 + rnorm(n = length(myT), mean = myT, sd = 1) * 0.01
myNLS <- devRateModel(eq = campbell_74, temp = myT, devRate = myDev,
  startValues = list(aa = 0, bb = 0))
devRatePrint(myNLS, temp = myT, devRate = myDev)

rawDevEggs <- matrix(c(10, 0.031, 10, 0.039, 15, 0.047, 15, 0.059, 15.5, 0.066,
  13, 0.072, 16, 0.083, 16, 0.100, 17, 0.100, 20, 0.100, 20, 0.143, 25, 0.171,
  25, 0.200, 30, 0.200, 30, 0.180, 35, 0.001), ncol = 2, byrow = TRUE)
mEggs <- devRateModel(eq = taylor_81, temp = rawDevEggs[,1], devRate = rawDevEggs[,2],
  startValues = list(Rm = 0.05, Tm = 30, To = 5))
devRatePrint(myNLS = mEggs, temp = rawDevEggs[, 1], devRate = rawDevEggs[, 2])
```

---

harcourtYee\_82

*Harcourt and Yee equation of development rate as a function of temperature.*

---

**Description**

Harcourt, D. and Yee, J. (1982) Polynomial algorithm for predicting the duration of insect life stages. *Environmental Entomology*, 11, 581-584.

**Usage**

```
harcourtYee_82
```

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim a_0 + a_1 * T + a_2 * T^2 + a_3 * T^3$

**Source**

<http://dx.doi.org/10.1093/ee/11.3.581>

---

hilbertLogan_83	<i>Holling type III equation of development rate as a function of temperature.</i>
-----------------	--

---

**Description**

Hilbert, DW, y JA Logan (1983) Empirical model of nymphal development for the migratory grasshopper, *Melanoplus sanguinipes* (Orthoptera: Acrididae). *Environmental Entomology* 12(1): 1-5.

**Usage**

hilbertLogan\_83

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim \phi * ((T-Tb)^2 / ((T-Tb)^2 + aa^2)) - \exp(-(Tmax - (T-Tb))/\delta T)$

where  $rT$  is the development rate,  $T$  the temperature,  $Tb$  the minimum temperature for development,  $\delta T$  the width of high temperature boundary area,  $Tmax$  the maximum temperature, and  $aa$  a constant.

**Source**

<http://dx.doi.org/10.1093/ee/12.1.1>



janisch\_32

*Janisch equation of development rate as a function of temperature (Analytis modification).***Description**

Janisch, E. (1932) The influence of temperature on the life-history of insects. Transactions of the Royal Entomological Society of London 80(2): 137-68.

Analytis, S. (1977) Uber die Relation zwischen biologischer Entwicklung und Temperatur bei phytopathogenen Pilzen. Journal of Phytopathology 90(1): 64-76.

Analytis, S. (1981). Relationship between temperature and development times in phytopathogenic fungus and in plant pests: a mathematical model. Agric. Res.(Athens), 5, 133-159.

Kontodimas, D.C., Eliopoulos, P.A., Stathas, G.J. and Economou, L.P. (2004) Comparative temperature-dependent development of *Nephus includens* (Kirsch) and *Nephus bisignatus* (Boheman)(Coleoptera: Coccinellidae) preying on *Planococcus citri* (Risso)(Homoptera: Pseudococcidae): evaluation of a linear and various nonlinear models using specific criteria. Environmental Entomology 33(1): 1-11.

**Usage**

janisch\_32

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim (Dmin/2 * (\exp(aa*(T - Topt)) + \exp(-bb*(T - Topt))))^{-1}$

where  $rT$  is the development rate,  $T$  the temperature,  $Topt$  the optimum temperature,  $Dmin$ ,  $aa$ , and  $bb$  constants.

**Source**

<http://dx.doi.org/10.1111/j.1365-2311.1932.tb03305.x>

kontodimas\_04

*Kontodimas et al. equation of development rate as a function of temperature.*

### Description

Kontodimas, D.C., Eliopoulos, P.A., Stathas, G.J. and Economou, L.P. (2004) Comparative temperature-dependent development of *Nephus includens* (Kirsch) and *Nephus bisignatus* (Boheman)(Coleoptera: Coccinellidae) preying on *Planococcus citri* (Risso)(Homoptera: Pseudococcidae): evaluation of a linear and various nonlinear models using specific criteria. *Environmental Entomology* 33(1): 1-11.

### Usage

kontodimas\_04

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim aa * (T - Tmin)^2 * (Tmax - T)$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmin$  the minimum temperature,  $Tmax$  the maximum temperature, and  $aa$  a constant.

### Source

<http://ee.oxfordjournals.org/content/33/1/1>

---

lactin1_95	<i>Lactin et al. equation 1 of development rate as a function of temperature.</i>
------------	---

---

### Description

Lactin, Derek J, NJ Holliday, DL Johnson, y R Craigen (1995) Improved rate model of temperature-dependent development by arthropods. Environmental Entomology 24(1): 68-75.

### Usage

lactin1\_95

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim \exp(aa * T) - \exp(aa * Tmax - (Tmax - T)/deltaT)$

where rT is the development rate, T the temperature, and aa, Tmax, and deltaT fitted parameters.

### Source

<http://dx.doi.org/10.1093/ee/24.1.68>

---

lactin2_95	<i>Lactin et al. equation 2 of development rate as a function of temperature.</i>
------------	---

---

### Description

Lactin, Derek J, NJ Holliday, DL Johnson, y R Craigen (1995) Improved rate model of temperature-dependent development by arthropods. Environmental Entomology 24(1): 68-75.

### Usage

lactin2\_95

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim \exp(aa * T) - \exp(aa * Tmax - (Tmax - T)/deltaT) + bb$

where  $rT$  is the development rate,  $T$  the temperature, and  $aa$ ,  $bb$ ,  $Tmax$ , and  $deltaT$  fitted parameters.

### Source

<http://dx.doi.org/10.1093/ee/24.1.68>

lamb\_92

*Lamb equation of development rate as a function of temperature.***Description**

Lamb, R. J., Gerber, G. H., & Atkinson, G. F. (1984). Comparison of developmental rate curves applied to egg hatching data of *Entomoscelis americana* Brown (Coleoptera: Chrysomelidae). *Environmental entomology*, 13(3), 868-872.

Lamb, R.J. (1992) Developmental rate of *Acyrtosiphon pisum* (Homoptera: Aphididae) at low temperatures: implications for estimating rate parameters for insects. *Environmental Entomology* 21(1): 10-19.

**Usage**

lamb\_92

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $c(rT \sim R_m * \exp(-1/2 * ((T - T_{max})/T_o)^2))$ ,  $rT \sim R_m * \exp(-1/2 * ((T - T_{max})/T_1)^2)$

where  $rT$  is the development rate,  $T$  the temperature,  $R_m$  the maximum development rate,  $T_{max}$  the optimum temperature, and  $T_o$  the shape parameter giving the spread of the curve.

**Source**

<http://dx.doi.org/10.1093/ee/21.1.10>

---

logan10_76	<i>Logan et al. equation 10 of development rate as a function of temperature.</i>
------------	---

---

### Description

Logan, J. A., Wollkind, D. J., Hoyt, S. C., and Tanigoshi, L. K. (1976). An analytic model for description of temperature dependent rate phenomena in arthropods. *Environmental Entomology*, 5(6), 1133-1140.

### Usage

logan10\_76

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim \alpha * (1/(1 + cc * \exp(-bb * T)) - \exp(-((Tmax - T)/\delta T)))$

where  $rT$  is the development rate,  $T$  the temperature,  $Tmax$  the maximum temperature,  $\delta T$  the width of the high temperature boundary layer, and  $\alpha$  and  $bb$  constants.

### Source

<http://dx.doi.org/10.1093/ee/5.6.1133>

---

logan6\_76

*Logan et al. equation 6 of development rate as a function of temperature.*

---

### Description

Logan, J. A., Wollkind, D. J., Hoyt, S. C., and Tanigoshi, L. K. (1976). An analytic model for description of temperature dependent rate phenomena in arthropods. *Environmental Entomology*, 5(6), 1133-1140.

### Usage

logan6\_76

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim \phi * (\exp(bb * T) - \exp(bb * T_{max} - (T_{max} - T)/\Delta T))$

where  $rT$  is the development rate,  $T$  the temperature,  $T_{max}$  the maximum temperature,  $\Delta T$  the width of the high temperature boundary layer,  $\phi$  the developmental rate at some base temperature above developmental threshold, and  $bb$  a constant.

### Source

<http://dx.doi.org/10.1093/ee/5.6.1133>

perf2\_11

*Performance-2 equation of development rate as a function of temperature.***Description**

Shi, P., Ge, F., Sun, Y., and Chen, C. (2011) A simple model for describing the effect of temperature on insect developmental rate. *Journal of Asia-Pacific Entomology* 14(1): 15-20.

Wang, L., P. Shi, C. Chen, and F. Xue. 2013. Effect of temperature on the development of *Laodelphax striatellus* (Homoptera: Delphacidae). *J. Econ. Entomol.* 106: 107-114.

Shi, P. J., Reddy, G. V., Chen, L., and Ge, F. (2016). Comparison of Thermal Performance Equations in Describing Temperature-Dependent Developmental Rates of Insects:(I) Empirical Models. *Annals of the Entomological Society of America*, 109(2), 211-215.

**Usage**

perf2\_11

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim cc * (T - T1) * (1 - \exp(k * (T - T2)))$

where  $rT$  is the development rate,  $T$  the temperature,  $T1$  and  $T2$  the conceptual lower and upper developmental thresholds at which development rates equal zero, and  $cc$  and  $k$  constants.

**Source**

<http://dx.doi.org/10.1016/j.aspen.2010.11.008>



---

poly2	<i>Second-order polynomial equation of development rate as a function of temperature.</i>
-------	---

---

**Description**

A simple second-order polynomial equation.

**Usage**

poly2

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim a_0 + a_1 * T + a_2 * T^2$

---

poly4	<i>Fourth-order polynomial equation of development rate as a function of temperature.</i>
-------	---

---

**Description**

A simple fourth-order polynomial equation.

**Usage**

poly4

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim a_0 + a_1 * T + a_2 * T^2 + a_3 * T^3 + a_4 * T^4$

---

ratkowsky\_82

*Ratkowsky equation of development rate as a function of temperature (Shi modification).*

---

**Description**

Ratkowsky, D.A., Olley, J., McMeekin, T.A., and Ball, A. (1982) Relationship between temperature and growth rate of bacterial cultures. *Journal of Bacteriology* 149(1): 1-5.

Ratkowsky, D.A., R.K. Lowry, T.A. McMeekin, A.N. Stokes, and R.E. Chandler. 1983. Model for bacterial culture growth rate throughout the entire biokinetic temperature range. *Journal of Bacteriology* 154: 1222-1226.

Shi, P., Ge, F., Sun, Y., and Chen, C. (2011) A simple model for describing the effect of temperature on insect developmental rate. *Journal of Asia-Pacific Entomology* 14(1): 15-20.

**Usage**

ratkowsky\_82

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim (\text{sqrt}(cc) * k1 * (T - T1) * (1 - \exp(k2 * (T - T2))))^2$

where  $rT$  is the development rate,  $T$  the temperature,  $T1$  and  $T2$  the minimum and maximum temperatures at which rate of growth is zero,  $\text{sqrt}(cc) * k1$  the slope of the regression as in the `rootsq_82` equation, and  $k2$  a constant. The Ratkowsky model designed for microorganisms has been modified by Shi et al. 2011 to describe the temperature-dependent developmental rates of insects.

**Source**

<http://jb.asm.org/content/149/1/1>

<http://jb.asm.org/content/154/3/1222>

---

regniere\_12

*Regniere equation of development rate as a function of temperature.*

---

**Description**

Regniere, J., Powell, J., Bentz, B., and Nealis, V. (2012) Effects of temperature on development, survival and reproduction of insects: experimental design, data analysis and modeling. *Journal of Insect Physiology* 58(5): 634-47.

**Usage**

regniere\_12

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim \text{phi} * (\exp(bb * (T - Tb)) - ((Tm - T)/(Tm - Tb)) * \exp(-bb * (T - Tb) / \text{deltab}) - ((T - Tb)/(Tm - Tb)) * \exp(bb * (Tm - Tb) - (Tm - T)/\text{deltam}))$

where  $rT$  is the development rate,  $T$  the temperature, and the others thermodynamic parameters (see source).

**Source**

<http://dx.doi.org/10.1016/j.jinsphys.2012.01.010>

---

rootsq\_82

*Root square equation of development rate as a function of temperature.*

---

**Description**

Ratkowsky, D.A., Olley, J., McMeekin, T.A., and Ball, A. (1982) Relationship between temperature and growth rate of bacterial cultures. *Journal of Bacteriology* 149(1): 1-5.

**Usage**

rootsq\_82

**Format**

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

**Details**

Equation:  $rT \sim (bb * (T - Tb))^2$

where  $rT$  is the development rate,  $T$  the temperature,  $bb$  the slope of the regression line, and  $Tb$  a conceptual temperature of no metabolic significance.

**Source**

<http://jb.asm.org/content/149/1/1>

---

schoolfieldHigh_81	<i>Schoolfield et al. equation of development rate as a function of temperature for intermediate to high temperatures only.</i>
--------------------	---

---

### Description

Schoolfield, R., Sharpe, P. & Magnuson, C. (1981) Non-linear regression of biological temperature-dependent rate models based on absolute reaction-rate theory. *Journal of theoretical biology*, 88, 719-731. Wagner, T.L., Wu, H.I., Sharpe, P.S.H., Schoolfield, R.M., Coulson, R.N. (1984) Modeling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77(2): 208-20.

### Usage

schoolfieldHigh\_81

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim (p25 * (T + 273.16)/298 * \exp(aa/1.987 * (1/298 - 1/(T + 273.16)))) / (1 + \exp(dd/1.987 * (1/ee - 1/(T + 273.16))))$

where  $rT$  is the development rate,  $T$  the temperature,  $p25$  the development rate at 25 degrees Celsius assuming no enzyme inactivation,  $aa$  the enthalpy of activation of the reaction that is catalyzed by the enzyme,  $bb$  the change in enthalpy associated with low temperature inactivation of the enzyme,  $cc$  the temperature at which the enzyme is 1/2 active and 1/2 low temperature inactive,  $dd$  the change in enthalpy associated with high temperature inactivation of the enzyme, and  $ee$  the temperature at which the enzyme is 1/2 active and 1/2 high temperature inactive.

### Source

[http://dx.doi.org/10.1016/0022-5193\(81\)90246-0](http://dx.doi.org/10.1016/0022-5193(81)90246-0)

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schoolfieldLow_81	<i>Schoolfield et al. equation of development rate as a function of temperature for intermediate to low temperatures only.</i>
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### Description

Schoolfield, R., Sharpe, P. & Magnuson, C. (1981) Non-linear regression of biological temperature-dependent rate models based on absolute reaction-rate theory. *Journal of theoretical biology*, 88, 719-731. Wagner, T.L., Wu, H.I., Sharpe, P.S.H., Schoolfield, R.M., Coulson, R.N. (1984) Modeling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77(2): 208-20.

### Usage

schoolfieldLow\_81

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim (p25 * (T + 273.16)/298 * \exp(aa/1.987 * (1/298 - 1/(T + 273.16)))) / (1 + \exp(bb/1.987 * (1/cc - 1/(T + 273.16))))$

where  $rT$  is the development rate,  $T$  the temperature,  $p25$  the development rate at 25 degrees Celsius assuming no enzyme inactivation,  $aa$  the enthalpy of activation of the reaction that is catalyzed by the enzyme,  $bb$  the change in enthalpy associated with low temperature inactivation of the enzyme,  $cc$  the temperature at which the enzyme is 1/2 active and 1/2 low temperature inactive,  $dd$  the change in enthalpy associated with high temperature inactivation of the enzyme, and  $ee$  the temperature at which the enzyme is 1/2 active and 1/2 high temperature inactive.

### Source

[http://dx.doi.org/10.1016/0022-5193\(81\)90246-0](http://dx.doi.org/10.1016/0022-5193(81)90246-0)

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schoolfield_81	<i>Schoolfield et al. equation of development rate as a function of temperature.</i>
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### Description

Schoolfield, R., Sharpe, P. & Magnuson, C. (1981) Non-linear regression of biological temperature-dependent rate models based on absolute reaction-rate theory. *Journal of theoretical biology*, 88, 719-731.

### Usage

schoolfield\_81

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

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**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim (p25 * (T + 273.16)/298 * \exp(aa/1.987 * (1/298 - 1/(T + 273.16)))) / (1 + \exp(bb/1.987 * (1/cc - 1/(T + 273.16))) + \exp(dd/1.987 * (1/ee - 1/(T + 273.16))))$

where  $rT$  is the development rate,  $T$  the temperature,  $p25$  the development rate at 25 degree Celsius assuming no enzyme inactivation,  $aa$  the enthalpy of activation of the reaction that is catalyzed by the enzyme,  $bb$  the change in enthalpy associated with low temperature inactivation of the enzyme,  $cc$  the temperature at which the enzyme is 1/2 active and 1/2 low temperature inactive,  $dd$  the change in enthalpy associated with high temperature inactivation of the enzyme, and  $ee$  the temperature at which the enzyme is 1/2 active and 1/2 high temperature inactive.

### Source

[http://dx.doi.org/10.1016/0022-5193\(81\)90246-0](http://dx.doi.org/10.1016/0022-5193(81)90246-0)

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sharpeDeMichele\_77      *Sharpe and DeMichele equation of development rate as a function of temperature.*

---

### Description

Sharpe, P.J. & DeMichele, D.W. (1977) Reaction kinetics of poikilotherm development. *Journal of Theoretical Biology*, 64, 649-670.

### Usage

sharpeDeMichele\_77

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim ((T + 273.16) * \exp((aa - bb/(T + 273.16))/1.987)) / (1 + \exp((cc - dd/(T + 273.16))/1.987) + \exp((ff - gg/(T + 273.16))/1.987))$

where  $rT$  is the development rate,  $T$  the temperature, and  $aa$ ,  $bb$ ,  $cc$ ,  $dd$ ,  $ff$ , and  $gg$  thermodynamic parameters

### Source

[http://dx.doi.org/10.1016/0022-5193\(77\)90265-X](http://dx.doi.org/10.1016/0022-5193(77)90265-X)



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shi\_11

*Shi equation of development rate as a function of temperature.*

---

### Description

Shi, P., Ge, F., Sun, Y., and Chen, C. (2011) A simple model for describing the effect of temperature on insect developmental rate. *Journal of Asia-Pacific Entomology* 14(1): 15-20.

### Usage

shi\_11

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim cc * (1 - \exp(-k1 * (T - T1))) * (1 - \exp(k2 * (T - T2)))$

where  $rT$  is the development rate,  $T$  the temperature,  $T1$  and  $T2$  the conceptual lower and upper developmental thresholds at which development rates equal zero, and  $cc$ ,  $k1$ , and  $k2$  constants.

### Source

<http://dx.doi.org/10.1016/j.aspen.2010.11.008>

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 stinner\_74

*Stinner et al equation of development rate as a function of temperature.*


---

### Description

Stinner, R., Gutierrez, A. & Butler, G. (1974) An algorithm for temperature-dependent growth rate simulation. *The Canadian Entomologist*, 106, 519-524.

### Usage

stinner\_74

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $c(rT \sim C / (1 + \exp(k1 + k2 * T)), rT \sim C / (1 + \exp(k1 + k2 * (2 * Topt - T))))$

where  $rT$  is the development rate,  $T$  the temperature,  $Topt$  the optimum temperature,  $k1$  and  $k2$  constants. "[...] the relationship [is] inverted when the temperature is above an optimum [...]  $T = 2 * Topt - T$  for  $T \geq Topt$ ." Stinner et al. 1974.

### Source

<http://dx.doi.org/10.4039/Ent106519-5>

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taylor\_81

*Taylor equation of development rate as a function of temperature.*

---

### Description

Taylor, F. (1981) Ecology and evolution of physiological time in insects. *American Naturalist*, 1-23. Lamb, R.J. (1992) Developmental rate of *Acyrtosiphon pisum* (Homoptera: Aphididae) at low temperatures: implications for estimating rate parameters for insects. *Environmental Entomology* 21(1): 10-19.

### Usage

taylor\_81

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim R_m * \exp(-1/2 * ((T - T_m)/T_o)^2)$

where  $rT$  is the development rate,  $T$  the temperature,  $R_m$  the maximum development rate,  $T_m$  the optimum temperature, and  $T_o$  the rate at which development rate falls away from  $T_m$ .

### Source

<http://www.jstor.org/stable/2460694>

wagner\_88

*Hagstrum et Milliken equation of development rate as a function of temperature retrieved from Wagner 1984.*

### Description

Hagstrum, D.W., Milliken, G.A. (1988) Quantitative analysis of temperature, moisture, and diet factors affecting insect development. *Annals of the Entomological Society of America* 81(4): 539-46.

Wagner, T.L., Wu, H.I., Sharpe, P.S.H., Schoolfield, R.M., Coulson, R.N. (1984) Modeling insect development rates: a literature review and application of a biophysical model. *Annals of the Entomological Society of America* 77(2): 208-20.

### Usage

wagner\_88

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim 1 / ( (1 + \exp((cc/1.987) * ((1/dd) - (1/(T + 273.16)))))) / (aa*(T + 273.16)/298.15 * \exp((bb/1.987)*((1/298.15) - 1/(T + 273.16))) ) )$

### Source

<http://dx.doi.org/10.1093/aesa/81.4.539>

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 wangengel\_98

*Wang and Engel equation of development rate as a function of temperature.*


---

### Description

Wang, E., and Engel, T. (1998) Simulation of phenological development of wheat crops. *Agricultural systems* 58(1): 1-24.

### Usage

wangengel\_98

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim (2 * (T - T_{min})^{aa} * (T_{opt} - T_{min})^{aa} - (T - T_{min})^{(2 * aa)}) / ((T_{opt} - T_{min})^{(2 * aa)})$

where  $rT$  is the development rate,  $T$  the temperature,  $T_{min}$  the minimum temperature,  $T_{opt}$  the optimum temperature, and  $aa$  a constant.

### Source

[http://dx.doi.org/10.1016/S0308-521X\(98\)00028-6](http://dx.doi.org/10.1016/S0308-521X(98)00028-6)

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wang\_82

*Wang et al. equation of development rate as a function of temperature.*

---

### Description

Wang, R., Lan, Z. and Ding, Y. (1982) Studies on mathematical models of the relationship between insect development and temperature. *Acta Ecol. Sin.*, 2, 47-57.

### Usage

wang\_82

### Format

A list of eight elements describing the equation.

**eq** The equation as a formula object.

**eqAlt** The equation as a string.

**name** The equation name.

**ref** The equation reference.

**refShort** The equation reference shortened.

**startVal** The parameter values found in the literature with their references.

**com** An optional comment about the equation use.

**id** An id to identify the equation.

### Details

Equation:  $rT \sim (K / (1 + \exp(-r*(T - T_0)))) * (1 - \exp(-(T - T_L)/a_a)) * (1 - \exp(-(T_H - T)/a_a))$

where  $rT$  is the development rate, and  $T$  the temperature.

### Source

<http://en.cnki.com.cn>

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