# Package 'isogeochem'

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Description This toolbox makes working with carbonate oxygen, carbon, and clumped isotope data reproducible and straightforward.  Use it to quickly calculate isotope fractionation factors, and apply paleothermometry equations.
<b>License</b> GPL (>= 3) + file LICENSE
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a13\_C02g\_C02aq

13C/12C fractionation factor between CO2(g) and CO2(aq)

# Description

a13\_C02g\_C02aq() calculates the 13C/12C fractionation factor between gaseous and dissolved CO2.

# Usage

a13\_C02g\_C02aq(temp)

# Arguments

# **Details**

$$\alpha_{CO2(g)/CO2(aq)}^{13} = (\frac{-1.18 + 0.0041 \times (T - 273.15)}{1000} + 1)^{-1}$$

a18\_CO2acid\_c 3

#### Value

Returns the 13C/12C fractionation factor.

#### References

Vogel, J. C., Grootes, P. M., & Mook, W. G. (1970). Isotopic fractionation between gaseous and dissolved carbon dioxide. Zeitschrift für Physik A: Hadrons and Nuclei, 230(3), 225-238. doi: 10.1007/Bf01394688

#### See Also

Other fractionation\_factors: a18\_C02acid\_c(), a18\_C02aq\_H20(), a18\_C02g\_H20(), a18\_C03\_H20(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_CH20(), a18\_CH20(), a2A\_B()

a18\_CO2acid\_c

180/160 acid fractionation factor

# Description

a18\_C02acid\_c() calculates the 18O/16O fractionation factor between CO2 produced from acid digestion and carbonate.

#### Usage

```
a18_CO2acid_c(temp, min)
```

# Arguments

temp Acid digestion temperature (°C).

min Mineralogy. Options are "calcite" and "aragonite".

# **Details**

calcite (Kim et al. 2015):

$$\alpha_{CO2acid/calcite}^{18} = e^{(3.48 \times \frac{1}{T} - 0.00147)}$$

aragonite (Kim et al. 2007):

$$\alpha_{CO2acid/aragonite}^{18} = e^{(3.39 \times \frac{1}{T} - 0.00083)}$$

## Value

Returns the 18O/16O fractionation factor.

4 a18\_CO2aq\_H2O

#### References

Sharma, T., and Clayton, R. N. (1965). Measurement of ratios of total oxygen of carbonates. Geochimica et Cosmochimica Acta, 29(12), 1347-1353. doi: 10.1016/00167037(65)900116

Kim, S.-T., Mucci, A., and Taylor, B. E. (2007). Phosphoric acid fractionation factors for calcite and aragonite between 25 and 75 °C: Revisited. Chemical Geology, 246(3-4), 135-146. doi: 10.1016/j.chemgeo.2007.08.005

Kim, S.-T., Coplen, T. B., and Horita, J. (2015). Normalization of stable isotope data for carbonate minerals: Implementation of IUPAC guidelines. Geochimica et Cosmochimica Acta, 158, 276-289. doi: 10.1016/j.gca.2015.02.011

## See Also

```
Other fractionation_factors: a13_C02g_C02aq(), a18_C02aq_H20(), a18_C02g_H20(), a18_C03_H20(), a18_H20_OH(), a18_H20_OH(), a18_H20_OH(), a18_C_H20(), a_A_B()
```

## **Examples**

```
a18_CO2acid_c(temp = 90, min = "calcite")
a18_CO2acid_c(temp = 72, min = "aragonite")
```

a18\_C02aq\_H20

180/160 fractionation factor between CO2(aq) and H2O(l)

## **Description**

a18\_C02\_H20() calculates the 18O/16O fractionation factor between dissolved CO2 and liquid water.

## Usage

```
a18_C02aq_H20(temp)
```

#### **Arguments**

temp

Temperature (°C).

## Details

$$\alpha_{CO2(aq)/H2O(l)}^{18} = e^{2.52 \times \frac{1000}{T^2} + 0.01212}$$

## Value

Returns the 18O/16O fractionation factor.

# References

Beck, W. C., Grossman, E. L., & Morse, J. W. (2005). Experimental studies of oxygen isotope fractionation in the carbonic acid system at 15°, 25°, and 40°C. Geochimica et Cosmochimica Acta, 69(14), 3493-3503. doi: 10.1016/j.gca.2005.02.003

a18\_CO2g\_H2O 5

#### See Also

Other fractionation\_factors: a13\_C02g\_C02aq(), a18\_C02acid\_c(), a18\_C02g\_H20(), a18\_C03\_H20(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_C\_H20(), a\_A\_B()

a18\_C02g\_H20

180/160 fractionation factor between CO2(g) and H2O(l)

# Description

a18\_C02\_H20() calculates the 18O/16O fractionation factor between gaseous CO2 and liquid water.

## Usage

a18\_C02g\_H20(temp)

#### **Arguments**

temp

Temperature (°C).

#### **Details**

$$\alpha_{CO2(g)/H2O(l)}^{18} = (17.604 \times \frac{1}{T} - 0.01793) + 1$$

## Value

Returns the 18O/16O fractionation factor.

## References

Brenninkmeijer, C. A. M., Kraft, P., & Mook, W. G. (1983). Oxygen isotope fractionation between CO2 and H2O. Chemical Geology, 41, 181-190. doi: 10.1016/S00092541(83)800151

# See Also

Other fractionation\_factors: a13\_C02g\_C02aq(), a18\_C02acid\_c(), a18\_C02aq\_H20(), a18\_C03\_H20(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_CH20(), a2A\_B()

6 a18\_CO3\_H2O

a18\_C03\_H20

180/160 fractionation factor between CO3(2-) and H2O

## **Description**

a18\_C03\_H20() calculates the 18O/16O fractionation factor between carbonate ion CO3(2-) and water.

## Usage

```
a18_C03_H20(temp)
```

## **Arguments**

temp

Temperature (°C).

## **Details**

$$\alpha_{CO3(2-)/H2O}^{18} = e^{2.39 \times \frac{1000}{T^2} - 0.00270}$$

The equation above and in the function is the uncorrected equation in Beck et al. (2005). They experimentally determined the fractionation factor using BaCO3 precipitation experiments. However, they applied the acid fractionation factor of calcite during the data processing and not that of BaCO3. The acid fractionation factor of BaCO3 is not known accurately, which may result in a bias of up to 1% in the calculated 1000lna values.

## Value

Returns the 18O/16O fractionation factor.

#### References

Beck, W. C., Grossman, E. L., & Morse, J. W. (2005). Experimental studies of oxygen isotope fractionation in the carbonic acid system at 15°, 25°, and 40°C. Geochimica et Cosmochimica Acta, 69(14), 3493-3503. doi: 10.1016/j.gca.2005.02.003

## See Also

```
Other fractionation_factors: a13_C02g_C02aq(), a18_C02acid_c(), a18_C02aq_H20(), a18_C02g_H20(), a18_H20_OH(), a18_H20_OH(), a18_H20_OH(), a18_C_H20(), a_A_B()
```

7 a18\_c\_H2O

a18\_c\_H20

180/160 fractionation factor between carbonate and water

## **Description**

a18\_c\_H20() calculates the 18O/16O fractionation factor between carbonate and water.

#### Usage

## **Arguments**

Carbonate growth temperature (°C). temp

Mineralogy. Options are "calcite", "aragonite", apatite, siderite, and min

"dolomite".

Equation used for the calculations. See details. eq

#### **Details**

Options for eq if min = "calcite":

"ONei169": O'Neil et al. (1969), modified by Friedman and O'Neil (1977):

$$\alpha_{calcite/water}^{18} = e^{(2.78 \times \frac{1000}{T^2} - 0.00289)}$$

"K097-orig": Kim and O'Neil (1997):

$$\alpha_{calcite/water}^{18} = e^{(18.03 \times \frac{1}{T} - 0.03242)}$$

NOTE: The "KO97-orig" equation should only be applied to data that considers a CO2(acid)/calcite AFF as in Kim & O'Neil (1997), i.e., 10.44 at 25 °C.

"K097": Kim and O'Neil (1997), reprocessed here to match the IUPAC-recommended AFF as in Kim et al. (2007, 2015):

$$\alpha_{calcite/water}^{18} = e^{(18.04 \times \frac{1}{T} - 0.03218)}$$

"Coplen07": Coplen (2007):

$$\alpha_{calcite/water}^{18} = e^{(17.4 \times \frac{1}{T} - 0.0286)}$$

"Tremaine11": Tremaine et al. (2011):

$$\alpha_{calcite/water}^{18} = e^{(16.1 \times \frac{1}{T} - 0.0246)}$$

"Watkins13": Watkins et al. (2013):

$$\alpha_{calcite/water}^{18} = e^{(17.747 \times \frac{1}{T} - 0.029777)}$$

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"Daeron19": Daëron et al. (2019):

$$\alpha_{calcite/water}^{18} = e^{(17.57 \times \frac{1}{T} - 0.02913)}$$

Options for eq if min = "aragonite":

"GK86": Grossman and Ku (1986), modified by Dettman et al. (1999):

$$\alpha_{aragonite/water}^{18} = e^{(2.559 \times \frac{1000}{T^2} + 0.000715)}$$

"Kim07": Kim et al. (2007):

$$\alpha_{aragonite/water}^{18} = e^{(17.88 \times \frac{1}{T} - 0.03114)}$$

Options for eq if min = "apatite". Apatite refers to apatite-bound carbonate.

"Lecuyer10": Lécuyer et al. (2010):

$$\alpha_{apatite/water}^{18} = e^{(25.19 \times \frac{1}{T} - 0.05647)}$$

Options for eq if min = "siderite":

"vanDijk18": van Dijk et al. (2018):

$$\alpha_{siderite/water}^{18} = e^{(19.67 \times \frac{1}{T} - 0.03627)}$$

Options for eq if min = "dolomite":

"Vasconcelos05": Vasconcelos et al. (2005):

$$\alpha_{dolomite/water}^{18} = e^{(2.73 \times \frac{1000}{T^2} + 0.00026)}$$

#### Value

Returns the 18O/16O fractionation factor.

#### References

O'Neil, J. R., Clayton, R. N., & Mayeda, T. K. (1969). Oxygen isotope fractionation in divalent metal carbonates. The Journal of Chemical Physics, 51(12), 5547-5558. doi: 10.1063/1.1671982

Grossman, E. L., & Ku, T. L. (1986). Oxygen and carbon isotope fractionation in biogenic aragonite: Temperature effects. Chemical Geology, 59(1), 59-74. doi: 10.1016/00092541(86)900446

Kim, S.-T., & O'Neil, J. R. (1997). Equilibrium and nonequilibrium oxygen isotope effects in synthetic carbonates. Geochimica et Cosmochimica Acta, 61(16), 3461-3475. doi: 10.1016/S0016-7037(97)001695

Dettman, D. L., Reische, A. K., & Lohmann, K. C. (1999). Controls on the stable isotope composition of seasonal growth bands in aragonitic fresh-water bivalves (unionidae). Geochimica et Cosmochimica Acta, 63(7-8), 1049-1057. doi: 10.1016/s00167037(99)000204

Vasconcelos, C., McKenzie, J. A., Warthmann, R., & Bernasconi, S. M. (2005). Calibration of the d18O paleothermometer for dolomite precipitated in microbial cultures and natural environments. Geology, 33(4), 317-320. doi: 10.1130/g20992.1

a18\_H2O\_OH

Kim, S.-T., Mucci, A., & Taylor, B. E. (2007). Phosphoric acid fractionation factors for calcite and aragonite between 25 and 75 °C: Revisited. Chemical Geology, 246(3-4), 135-146. doi: 10.1016/j.chemgeo.2007.08.005

Coplen, T. B. (2007). Calibration of the calcite–water oxygen-isotope geothermometer at Devils Hole, Nevada, a natural laboratory. Geochimica et Cosmochimica Acta, 71(16), 3948-3957. doi: 10.1016/j.gca.2007.05.028

Lécuyer, C., Balter, V., Martineau, F., Fourel, F., Bernard, A., Amiot, R., et al. (2010). Oxygen isotope fractionation between apatite-bound carbonate and water determined from controlled experiments with synthetic apatites precipitated at 10–37°C. Geochimica et Cosmochimica Acta, 74(7), 2072-2081. doi: 10.1016/j.gca.2009.12.024

Tremaine, D. M., Froelich, P. N., & Wang, Y. (2011). Speleothem calcite farmed in situ: Modern calibration of d18O and d13C paleoclimate proxies in a continuously-monitored natural cave system. Geochimica et Cosmochimica Acta, 75(17), 4929-4950. doi: 10.1016/j.gca.2011.06.005

Watkins, J. M., Nielsen, L. C., Ryerson, F. J., & DePaolo, D. J. (2013). The influence of kinetics on the oxygen isotope composition of calcium carbonate. Earth and Planetary Science Letters, 375, 349-360. doi: 10.1016/j.epsl.2013.05.054

van Dijk, J., Fernandez, A., Müller, I. A., Lever, M., & Bernasconi, S. M. (2018). Oxygen isotope fractionation in the siderite-water system between 8.5 and 62 °C. Geochimica et Cosmochimica Acta, 220, 535-551. doi: 10.1016/j.gca.2017.10.009

Daëron, M., Drysdale, R. N., Peral, M., Huyghe, D., Blamart, D., Coplen, T. B., et al. (2019). Most Earth-surface calcites precipitate out of isotopic equilibrium. Nature Communications, 10, 429. doi: 10.1038/s41467019083365

## See Also

```
Other fractionation_factors: a13_C02g_C02aq(), a18_C02acid_c(), a18_C02aq_H20(), a18_C02g_H20(), a18_C03_H20(), a18_H20_OH(), a18_HC03_H20(), a_A_B()
```

#### **Examples**

```
a18_c_H20(temp = 25, min = "calcite", eq = "Coplen07")
a18_c_H20(temp = 25, min = "aragonite", "GK86")
```

a18\_H20\_OH

180/160 fractionation factor between water and hydroxide ion

#### **Description**

a18\_H20\_OH() calculates the 18O/16O fractionation factor between water and aqueous hydroxide ion.

## Usage

```
a18_H20_OH(temp, eq)
```

10 a18\_HCO3\_H2O

## **Arguments**

temp Temperature (°C).

eq Equation used for the calculations.

- Z20-X3LYP: the theoretical X3LYP/6-311+G(d,p) equation of Zeebe (2020).
- Z20-MP2: the theoretical MP2/aug-cc-pVDZ equation of Zeebe (2020).

#### Value

Returns the 18O/16O fractionation factor.

#### References

Zeebe, R. E. (2020). Oxygen isotope fractionation between water and the aqueous hydroxide ion. Geochimica et Cosmochimica Acta, 289, 182-195. doi: 10.1016/j.gca.2020.08.025

#### See Also

```
Other fractionation_factors: a13_C02g_C02aq(), a18_C02acid_c(), a18_C02aq_H20(), a18_C02g_H20(), a18_C03_H20(), a18_H203_H20(), a18_c_H20(), a_A_B()
```

# **Examples**

```
a18_{H20_{OH}(temp = 90, eq = "Z20-X3LYP")}
```

a18\_HC03\_H20

180/160 fractionation factor between HCO3(-) and H2O

# Description

a18\_HC03\_H20() calculates the 18O/16O fractionation factor between bicarbonate ion HCO3(-) and water.

## Usage

```
a18_HC03_H20(temp)
```

## **Arguments**

temp

Temperature (°C).

#### **Details**

$$\alpha_{HCO3(-)/H2O}^{18} = e^{2.59 \times \frac{1000}{T^2} + 0.00189}$$

The equation above and in the function is the uncorrected equation in Beck et al. (2005). They experimentally determined the fractionation factor using BaCO3 precipitation experiments. However, they applied the acid fractionation factor of calcite during the data processing and not that of BaCO3. The acid fractionation factor of BaCO3 is not known accurately, which may result in a bias of up to 1% in the calculated 1000lna values.

a\_A\_B

#### Value

Returns the 18O/16O fractionation factor.

#### References

Beck, W. C., Grossman, E. L., & Morse, J. W. (2005). Experimental studies of oxygen isotope fractionation in the carbonic acid system at 15°, 25°, and 40°C. Geochimica et Cosmochimica Acta, 69(14), 3493-3503. doi: 10.1016/j.gca.2005.02.003

#### See Also

```
Other fractionation_factors: a13_C02g_C02aq(), a18_C02acid_c(), a18_C02aq_H20(), a18_C02g_H20(), a18_C03_H20(), a18_H20_OH(), a18_c_H20(), a_A_B()
```

a\_A\_B

Isotope fractionation factor between A and B

## **Description**

a\_A\_B() calculates the isotope fractionation factor.

## Usage

$$a_AB(A, B)$$

## **Arguments**

A Isotope delta value of A (%*o*).

B Isotope delta value of B (%).

#### **Details**

$$\alpha^i E_{A/B} = \frac{\delta^i E_A + 1}{\delta^i E_B + 1}$$

#### Value

Returns the isotope fractionation factor.

## See Also

A\_from\_a() calculates the isotope delta value of A.

B\_from\_a() calculates the isotope delta value of B.

Other fractionation\_factors: a13\_C02g\_C02aq(), a18\_C02acid\_c(), a18\_C02aq\_H20(), a18\_C02g\_H20(), a18\_C03\_H20(), a18\_H20\_OH(), a18\_H20\_OH(), a18\_CH20()

```
a_AB(A = 10, B = 12)
```

B\_from\_a

A\_from\_a

Isotope delta from fractionation factor

#### **Description**

A\_from\_a() calculates the isotope delta value of A from the isotope fractionation factor and the isotope delta value of B.

## Usage

```
A_from_a(a, B)
```

#### **Arguments**

- a Isotope fractionation factor between A and B.
- B Isotope delta value of B (%0).

## Value

Returns the isotope delta value of B (%o).

## See Also

- a\_A\_B() calculates the isotope fractionation factor between A and B.
- B\_from\_a() calculates the isotope delta value of B.

## **Examples**

```
A_from_a(a = 1.033, B = -10)
```

B\_from\_a

Isotope delta from fractionation factor

## Description

B\_from\_a() calculates the isotope delta value of B from the isotope fractionation factor and the isotope delta value of A.

## Usage

```
B_from_a(a, A)
```

## **Arguments**

- a Isotope fractionation factor between A and B.
- A Isotope delta value of A (%).

D17O 13

#### Value

Returns the Isotope delta value of B (%o).

#### See Also

```
a_A_B() calculates the isotope fractionation factor between A and B.
```

A\_from\_a() calculates the isotope delta value of A.

# **Examples**

```
B_from_a(a = 1.033, A = 10)
```

D170

Triple oxygen isotope value

# Description

D170() calculates the D17O value.

# Usage

```
D170(d180, d170, lambda = 0.528)
```

# **Arguments**

d180 Isotope delta value (‰). d170 Isotope delta value (‰).

1ambda Triple oxygen isotope reference slope. Default 0.528.

## **Details**

$$\Delta^{17}O_{VSMOW} = \delta'^{17}O_{VSMOW} - \lambda \times \delta'^{18}O_{VSMOW}$$

## Value

Returns the D17O value (%o).

```
D170(d180 = -10, d170 = -5, lambda = 0.528)
```

14 d17O\_c

d170\_c

Triple oxygen isotope values

## **Description**

d170\_c() calculates the equilibrium d18O, d17O, and D17O values of a calcite grown at a given temperature.

## Usage

```
d170_c(temp, d180_H20_VSMOW, eq18 = "Daeron19", lambda = 0.528)
```

## **Arguments**

temp Calcite growth temperature (°C).

d180\_H20\_VSMOW Water d18O value expressed on the VSMOW scale (%0).

eq18 Equation used to calculate the 18O/16O fractionation factor between calcite and

water. Options are like those for calcite in a18\_c\_H20() with "Daeron19" being

here the default.

1ambda Triple oxygen isotope reference slope. Default 0.528.

#### **Details**

$$\theta_{A/B} = \frac{\alpha_{A/B}^{17}}{\alpha_{A/B}^{18}}$$

$$\delta'^{17}O_{H2O,VSMOW}=\beta\times\delta'^{18}O_{H2O,VSMOW}+\gamma$$
 , where  $\beta=0.528$  and  $\gamma=0$ 

$$\Delta^{17}O_{CaCO3,VSMOW} = \delta'^{17}O_{CaCO3,VSMOW} - \lambda \times \delta'^{18}O_{CaCO3,VSMOW}$$

## Value

Returns a data frame:

- 1. d18O value of the carbonate expressed on the VSMOW scale (%).
- 2. d18O value of the carbonate expressed on the VSMOW scale (%o).
- 3. D17O value of the carbonate expressed on the VSMOW scale (%0).

#### References

Guo, W., & Zhou, C. (2019). Triple oxygen isotope fractionation in the DIC-H2O-CO2 system: A numerical framework and its implications. Geochimica et Cosmochimica Acta, 246, 541-564. doi: 10.1016/j.gca.2018.11.018

## See Also

Other equilibrium\_carbonate: D47(), D48(), d180\_c()

 $d18O_{-}c$ 

## **Examples**

```
d170_c(temp = 10, d180_H20_VSMOW = -1) # Returns the data frame (length = 3) prime(d170_c(temp = 10, d180_H20_VSMOW = -1)[, 2]) # Returns the d'170 value d170_c(temp = 10, d180_H20_VSMOW = -1)[, 3] # Returns the D170 value
```

d180\_c

Equilibrium carbonate d180 value

## **Description**

d180\_c() calculates the equilibrium d18O value of a carbonate grown at a given temperature.

#### Usage

```
d180_c(temp, d180_H20_VSMOW, min, eq)
```

# Arguments

temp	Carbonate growth temperature (°C).
d180_H20_VSMOW	Water d18O value expressed on the VSMOW scale (%o).
min	Mineralogy. Options are as in a18_c_H20().
eq	Equation used for the calculations. Options depend on mineralogy and are listed in a18_c_H20().

## Value

Returns the equilibrium carbonate d18O value expressed on the VSMOW scale (%).

#### Note

Use to\_VSMOW() and to\_VPDB() to convert between the VSMOW and VPDB scales.

## References

References are listed in the description of a18\_c\_H20().

# See Also

d180\_H20() calculates the d18O value of the ambient water from the d18O value of a carbonate and its growth temperature.

```
Other equilibrium_carbonate: D47(), D48(), d170_c()
```

16 d18O\_H2O

d180_H20 Water a	l180 value
------------------	------------

# Description

d180\_H20() calculates the d18O value of the ambient water from the d18O value of a carbonate and its growth temperature.

## Usage

```
d180_H20(temp, d180_c_VSMOW, min, eq)
```

## **Arguments**

temp	Carbonate growth temperature (°C).
d180_c_VSMOW	Carbonate d18O value expressed on the VSMOW scale (%o).
min	Mineralogy. Options are "calcite", "aragonite", and "dolomite".
eq	Equation used to calculate the equilibrium 18O/16O oxygen isotope fractionation factor between carbonate and water. Options depend on mineralogy and listed in a18_c_H2O().

## Value

Returns the water d18O value expressed on the VSMOW scale (%e).

# Note

Use to\_VSMOW() and to\_VPDB() to convert between the VSMOW and VPDB scales.

## References

References are listed in the description of a18\_c\_H20().

## See Also

d180\_c() calculates the equilibrium d18O value of a carbonate grown at a given temperature. temp\_d18O() calculates growth temperatures from oxygen isotope data.

Equilibrium carbonate D47 value

D47

## **Description**

D47() calculates the equilibrium carbonate D47 value for a given temperature.

#### Usage

D47(temp, eq)

#### **Arguments**

temp

Carbonate growth temperature (°C).

eq

Equation used for the calculation.

- "Petersen19": the synthetic-only composite IUPAC-parameter calibration of Petersen et al. (2019).
- "Anderson21": the I-CDES90 calibration of Anderson et al. (2021).
- "Fiebig21": the CDES90 calibration of Fiebig et al. (2021).

#### **Details**

"Petersen19":

$$\Delta_{47,CDES90} = 0.0383 \times \frac{10^6}{T^2} + 0.170$$

"Anderson21":

$$\Delta_{47,I-CDES90} = 0.0391 \times \frac{10^6}{T^2} + 0.154$$

"Fiebig21":

$$\Delta_{47,CDES90} = 1.038 \times (-5.897 \times \frac{1}{T} - 3.521 \times \frac{10^3}{T^2} + 2.391 \times \frac{10^7}{T^3} - 3.541 \times \frac{10^9}{T^4}) + 0.1856$$

#### Value

Returns the carbonate D47 value expressed on the CDES90 scale ( $%_o$ ).

## References

Petersen, S. V., Defliese, W. F., Saenger, C., Daëron, M., Huntington, K. W., John, C. M., et al. (2019). Effects of improved 17O correction on interlaboratory agreement in clumped isotope calibrations, estimates of mineral-specific offsets, and temperature dependence of acid digestion fractionation. Geochemistry, Geophysics, Geosystems, 20(7), 3495-3519. doi: 10.1029/2018GC008127

Anderson, N. T., Kelson, J. R., Kele, S., Daëron, M., Bonifacie, M., Horita, J., et al. (2021). A unified clumped isotope thermometer calibration (0.5–1100°C) using carbonate-based standardization. Geophysical Research Letters, 48(7), e2020GL092069. doi: 10.1029/2020gl092069

Fiebig, J., Daëron, M., Bernecker, M., Guo, W., Schneider, G., Boch, R., et al. (2021). Calibration of the dual clumped isotope thermometer for carbonates. Geochimica et Cosmochimica Acta. doi: 10.1016/j.gca.2021.07.012

18 D48

#### See Also

temp\_D47() calculates growth temperature from a D47 value.

Other equilibrium\_carbonate: D48(), d170\_c(), d180\_c()

## **Examples**

```
D47(temp = 33.7, eq = "Petersen19") # Returns 0.577
D47(temp = 33.7, eq = "Fiebig21") # Returns 0.571
```

D48

Equilibrium carbonate D47 value

## **Description**

D48() calculates the equilibrium carbonate D48 value for a given temperature.

# Usage

```
D48(temp, eq)
```

# Arguments

temp Carbonate growth temperature ( ${}^{\circ}C$ ).

eq Equation used for the calculation.

- "Fiebig21": the CDES90 calibration of Fiebig et al. (2021).
- "Swart21": the CDES90 "PBLM1" calibration in Swart et al. (2021).

## **Details**

"Fiebig21":

$$\Delta_{48,CDES90} = 1.028 \times (6.002 \times \frac{1}{T} - 1.299 \times \frac{10^4}{T^2} + 8.996 \times \frac{10^6}{T^3} - 7.423 \times \frac{10^8}{T^4}) + 0.1245$$

"Swart21":

$$\Delta_{48,CDES90} = 0.0142 \times \frac{10^6}{T^2} + 0.088$$

## Value

Returns the carbonate equilibrium D48 value expressed on the CDES90 scale (‰).

devilshole 19

#### References

Bajnai, D., Guo, W., Spötl, C., Coplen, T. B., Methner, K., Löffler, N., et al. (2020). Dual clumped isotope thermometry resolves kinetic biases in carbonate formation temperatures. Nature Communications, 11, 4005. doi: 10.1038/s41467020175010

Fiebig, J., Daëron, M., Bernecker, M., Guo, W., Schneider, G., Boch, R., et al. (2021). Calibration of the dual clumped isotope thermometer for carbonates. Geochimica et Cosmochimica Acta. doi: 10.1016/j.gca.2021.07.012

Swart, P. K., Lu, C., Moore, E., Smith, M., Murray, S. T., & Staudigel, P. T. (2021). A calibration equation between D48 values of carbonate and temperature. Rapid Communications in Mass Spectrometry, 35(17), e9147. doi: 10.1002/rcm.9147

#### See Also

```
Other equilibrium_carbonate: D47(), d170_c(), d180_c()
```

## **Examples**

```
D48(temp = 33.7, eq = "Fiebig21") # Returns 0.237
D48(temp = 33.7, eq = "Swart21") # Returns 0.239
```

devilshole

Devils Hole carbonate d180 time series

#### **Description**

A dataset containing the d18O values of the "original" Devils Hole cores.

# Usage

devilshole

#### **Format**

A data frame with 442 rows and 4 variables:

**age** Interpolated uranium-series age of the sample expressed as thousands of years before present (ka).

**d18O\_VSMOW** Carbonate d18O value expressed on the VSMOW scale (‰).

d18O\_error Standard deviation on the d18O value.

core Name of the core (DHC2-8, DHC2-3, DH-11).

#### **Source**

doi: 10.3133/ofr20111082

# References

Winograd, I. J., Landwehr, J. M., Coplen, T. B., Sharp, W. D., Riggs, A. C., Ludwig, K. R., & Kolesar, P. T. (2006). Devils Hole, Nevada, d18O record extended to the mid-Holocene. Quaternary Research, 66(2), 202-212. doi: 10.1016/j.yqres.2006.06.003

20 GTS2020

#### See Also

Other "datasets": GTS2020, LR04

epsilon

Isotope fractionation value

#### **Description**

epsilon() converts isotope fractionation factors to isotope fractionation values.

#### Usage

epsilon(alpha)

# **Arguments**

alpha

Isotope fractionation factor

## **Details**

$$\epsilon^i E_{A/B} = \alpha^i E_{A/B} - 1$$

## Value

Returns the isotope fractionation value (%0).

## See Also

a\_A\_B() calculates the isotope fractionation factor between A and B.

## **Examples**

```
epsilon(a18_H2O_OH(25, "Z20-X3LYP"))
```

GTS2020

Oxygen isotope stratigraphy from the Geologic Time Scale 2020: macrofossils

## **Description**

A dataset containing a compilation of d18O and d13C values of various macrofossils (bivalves, gastropods, belemnites, ammonites) together with information on their age, shell mineralogy, and the climate zone they represent. This dataset is a condensed version of the entire dataset presented in the Geologic Time Scale 2020. Specifically, the full dataset was filtered for those "select" d18O and d13C values that also have age information.

## Usage

GTS2020

LR04 21

#### **Format**

A data frame with 9676 rows and 8 variables:

age Age of the sample expressed as millions of years before present (Ma).
d18O\_VPDB Carbonate d18O value expressed on the VPDB scale (%o).
d13C\_VPDB Carbonate d13C value expressed on the VPDB scale (%o).
mineralogy The mineralogy of the carbonate hard part.
group Taxonomic group of the sample (bivalve, gastropod, belemnite, ammonite).

**clim\_zone** The climate zone the sample represents.

## **Source**

https://download.pangaea.de/dataset/930093/files/GTS2020-App\_10.2A.xlsx

#### References

Grossman, E. L., & Joachimski, M. M. (2020). Oxygen isotope stratigraphy. In F. M. Gradstein, J. G. Ogg, M. D. Schmitz, & G. M. Ogg (Eds.), Geologic Time Scale 2020: Volume 1 (pp. 279-307): Elsevier. doi: 10.1016/B9780128243602.000103

#### See Also

Other "datasets": LR04, devilshole

LR04

A Pliocene-Pleistocene benthic foraminifera d180 stack

# Description

A dataset containing the LR04 benthic d18O stack.

#### Usage

LR04

## **Format**

A data frame with 2115 rows and 3 variables:

age Age of the sample expressed as thousands of years before present (ka).d18O\_VPDB Carbonate d18O value expressed on the VPDB scale (‰).d18O\_error Standard error on the d18O value.

# Source

https://lorraine-lisiecki.com/stack.html

## References

Lisiecki, L. E., & Raymo, M. E. (2005). A Pliocene-Pleistocene stack of 57 globally distributed benthic d18O records. Paleoceanography, 20(1), PA1003. doi: 10.1029/2004pa001071

22 mix\_d17O

#### See Also

Other "datasets": GTS2020, devilshole

mix d170	Mixing curves in triple oxygen isotope space
mix_arro	minis curves in riple oxygen isotope space

# **Description**

mix\_d170() produces mixing curves between two endmembers (A and B) in triple oxygen isotope space (d18O vs. D17O).

## Usage

```
mix_d170(d180_A, d170_A, d180_B, d170_B, lambda = 0.528)
```

# **Arguments**

d180_A	d18O value of component A (%o).
d170_A	d17O value of component A (%o).
d180_B	d18O value of component B (%e).
d170_B	d17O value of component B (%e).
lambda	Triple oxygen isotope reference slope. Default 0.528.

## Value

Returns a data frame:

- 1. d18O value of the mixture at x% mixing (%).
- 2. d18O value of the mixture x% mixing (%o).
- 3. relative amount of component B in the mixture (%): from 100% A and 0% B to 0% A and 100% B.

## See Also

d170\_c() calculates equilibrium calcite d180, d170, and D170 values for a given temperature.

prime 23

prime

Converting delta to delta prime

# Description

prime() converts "classical delta" values to "delta prime" values.

## Usage

```
prime(classical)
```

## **Arguments**

classical

"Classical delta" values to be converted (%0).

#### **Details**

$$\delta'^{17}O = 1000 \times \ln(\frac{\delta^{17}O}{1000} + 1)$$

#### Value

Returns the "delta prime" value (%0).

#### See Also

unprime() converts "delta prime" values to "classical delta" values.

## **Examples**

```
prime(10) # Return 9.950331
```

 $temp\_d180$ 

Oxygen isotope thermometry

# Description

temp\_d180() calculates carbonate growth temperature from oxygen isotope data.

#### Usage

```
temp_d180(d180_c_VSMOW, d180_H20_VSMOW, min, eq)
```

# Arguments

d180\_c\_VSMOW Carbonate d18O value expressed on the VSMOW scale (%o).

d180\_H20\_VSMOW Water d18O value expressed on the VSMOW scale (%o).

min Mineralogy. Options are as in a18\_c\_H20().

eq Equation used for the calculations. Options depend on mineralogy and listed in a18\_c\_H20().

24 temp\_D47

#### Value

Returns the carbonate growth temperature (°C).

## Note

Use to\_VSMOW() and to\_VPDB() to convert between the VSMOW and VPDB scales.

#### References

References are listed in the description of a18\_c\_H20().

## See Also

d180\_c() calculates the equilibrium d18O value of a carbonate grown at a given temperature.
d180\_H20() calculates the d18O value of the ambient water from the d18O value of a carbonate and its growth temperature.

Other thermometry: temp\_D47(), temp\_D48()

## **Examples**

```
temp_d180(d180_c_VSMOW = 14.58, d180_H20_VSMOW = -13.54, min = "calcite", eq = "Coplen07")
```

temp\_D47

Clumped isotope thermometry

## **Description**

temp\_D47() calculates carbonate growth temperature from D47 value.

## Usage

```
temp_D47(D47_CDES90, D47_error, eq)
```

# **Arguments**

D47\_CDES90 Carbonate D47 values expressed on the CDES90 scale (‰).
D47\_error Error on the D47 value. Optional.

eq Equation used for the calculation. Options are as in D47().

## **Details**

The D47 vs temperature equations are listed at D47().

## Value

Returns the carbonate growth temperature ( $^{\circ}$ C). If D47\_error is specified temp\_D47() returns a data frame.

temp\_D48 25

#### References

References are listed at D47().

#### See Also

```
D47() calculates the equilibrium carbonate D47 value. Other thermometry: temp_D48(), temp_d180()
```

# **Examples**

```
temp_D47(D47_CDES90 = 0.577, eq = "Petersen19")
```

temp\_D48

Dual clumped isotope thermometry

## **Description**

temp\_D48() calculates carbonate growth temperature from D47 and D48 values.

## Usage

```
temp_D48(
   D47_CDES90,
   D48_CDES90,
   D47_error,
   D48_error,
   ks,
   add = FALSE,
   col = "black",
   pch = 19
)
```

## **Arguments**

```
D47_CDES90
                  Carbonate D47 values expressed on the CDES90 scale (‰).
D48_CDES90
                  Carbonate D48 values expressed on the CDES90 scale (%0).
D47_error
                  Error on the D47 value. Optional.
                  Error on the D48 value. Optional.
D48_error
ks
                  Kinetic slope. Has to be negative!
add
                  Add graphics to an already existing plot? Default: FALSE.
                  Graphical parameter. Optional.
col
                  Graphical parameter. Optional.
pch
```

#### **Details**

The function calculates a D47 value as an intersect of two curves: the equilibrium D47 vs D48 curve from Fiebig et al. (2021) and the kinetic slope. The resulting D47 value is then converted to temperature using the temp\_D47() function and the equilibrium D47\_CDES90 vs temperature equation of Fiebig et al. (2021).

26 to\_VPDB

#### Value

Returns the carbonate growth temperature (°C). If both D47\_error and D48\_error are specified temp\_D48() returns a data frame.

#### **Contributors**

The source code of this function contains elements from the reconPlots package, available at https://github.com/andrewheiss/reconPlots

#### References

References are listed at D48() and D47().

#### See Also

D47() calculates the equilibrium carbonate D47 value. D48() calculates the equilibrium carbonate D48 value.

Other thermometry: temp\_D47(), temp\_d180()

## **Examples**

```
temp_D48(0.617, 0.139, ks = -0.6)
temp_D48(0.546, 0.277, ks = -1)
```

to\_VPDB

Converting isotope delta from VSMOW to VPDB

## **Description**

to\_VPDB() convert d18O value expressed on the VSMOW scale to the VPDB scale.

## Usage

```
to_VPDB(d180_VSMOW, eq = "IUPAC")
```

## **Arguments**

d180\_VSMOW

d18O values expressed on the VSMOW scale (%0).

eq

Equation used for the conversion.

- "IUPAC" (default): the IUPAC recommended equation listed in Brand et al. (2014) and Kim et al. (2015).
- "Coplen83": the equation listed in Coplen et al. (1983) and the Hoefs book.

#### **Details**

The IUPAC recommended equation to convert between the scales is:

$$\delta^{18}O_{VPDB} = 0.97001 \times \delta^{18}O_{VSMOW} - 29.99$$

to\_VSMOW 27

#### Value

Returns the d18O value expressed on the VPDB scale (%).

#### References

References are listed at to\_VSMOW().

#### See Also

to\_VSMOW() converts d18O values expressed on the VPDB scale to the VSMOW scale.

# **Examples**

```
to_VPDB(0)
to_VPDB(0, eq = "Coplen83")
```

to\_VSMOW

Converting isotope delta from VPDB to VSMOW

## **Description**

to\_VSMOW() converts d18O value expressed on the VPDB scale to the VSMOW scale.

# Usage

```
to_VSMOW(d180_VPDB, eq = "IUPAC")
```

## **Arguments**

d180\_VPDB

d18O values expressed on the VPDB scale (%0).

eq

Equation used for the conversion.

- "IUPAC" (default): the IUPAC recommended equation listed in Brand et al. (2014) and Kim et al. (2015).
- "Coplen83": the equation listed in Coplen et al. (1983) and the Hoefs book.

#### **Details**

The IUPAC recommended equation to convert between the scales is:

$$\delta^{18}O_{VSMOW} = 1.03092 \times \delta^{18}O_{VPDB} + 30.92$$

## Value

Returns the d18O value expressed on the VSMOW scale (%0).

28 unprime

#### References

Coplen, T. B., Kendall, C., & Hopple, J. (1983). Comparison of stable isotope reference samples. Nature, 302, 236-238. doi: 10.1038/302236a0

Brand, W. A., Coplen, T. B., Vogl, J., Rosner, M., & Prohaska, T. (2014). Assessment of international reference materials for isotope-ratio analysis (IUPAC Technical Report). Pure and Applied Chemistry, 86(3), 425-467. doi: 10.1515/pac20131023

Kim, S.-T., Coplen, T. B., & Horita, J. (2015). Normalization of stable isotope data for carbonate minerals: Implementation of IUPAC guidelines. Geochimica et Cosmochimica Acta, 158, 276-289. doi: 10.1016/j.gca.2015.02.011

#### See Also

to\_VPDB() converts d18O values expressed on the VSMOW scale to the VPDB scale.

## **Examples**

```
to_VSMOW(0)
to_VSMOW(0, eq = "Coplen83")
```

unprime

Converting delta prime to delta

## **Description**

unprime() converts "delta prime" values to "classical delta" values.

#### Usage

```
unprime(prime)
```

## **Arguments**

prime

"Delta prime" values to be converted (%0).

# **Details**

$$\delta^{17}O = 1000 \times e^{(\frac{\delta'^{17}O}{1000} + 1)}$$

## Value

Returns the "classical delta" value (%0).

# See Also

prime() converts "classical delta" values to "delta prime" values.

```
unprime(9.950331) # Return 10
```

 $X_{absorption}$  29

# Description

X\_absorption() calculates the relative abundance of the DIC species as a function of solution temperature, pH, and salinity.

## Usage

```
X_absorption(temp, pH, S)
```

## **Arguments**

temp	The temperature of the solution (°C).
рН	The pH of the solution.
S	The salinity of the solution (g/kg or ‰).

## **Details**

```
X_hydration = ((kCO2 / (kCO2 + kOHxKw / aH)) * 100), where
```

- kCO2 is the rate constant for CO2 hydration from Johnson (1982)
- kOHxKw is the rate constant for CO2 hydroxylation x Kw from Schulz et al. (2006).
- aH is 10^(-pH)

## Value

Returns a data frame with the relative rates of CO2 absorption reactions:

- Relative rate of CO2 hydration (%).
- Relative rate of CO2 hydroxylation (%).

## References

Johnson, K. S. (1982). Carbon dioxide hydration and dehydration kinetics in seawater. Limnology and Oceanography, 27(5), 894-855. doi: 10.4319/lo.1982.27.5.0849

Schulz, K. G., Riebesell, U., Rost, B., Thoms, S., & Zeebe, R. E. (2006). Determination of the rate constants for the carbon dioxide to bicarbonate inter-conversion in pH-buffered seawater systems. Marine Chemistry, 100(1-2), 53-65. doi: 10.1016/j.marchem.2005.11.001

```
X_absorption(temp = 25, pH = 7, S = 30)
```

30 X\_DIC

Dissolved inorganic carbon species

# Description

 $X_DIC()$  calculates the relative abundance of the DIC species as a function of solution temperature, pH, and salinity.

# Usage

```
X_DIC(temp, pH, S)
```

## **Arguments**

temp	The temperature of the solution ( $^{\circ}$ C).
рН	The pH of the solution.
S	The salinity of the solution (g/kg or ‰).

## Value

Returns a data frame with the relative abundance of the DIC species:

- Relative abundance of dissolved CO2 (%).
- Relative abundance of bicarbonate ion (%).
- Relative abundance of carbonate ion (%).

#### References

Harned, H. S., and Scholes, S. R. (1941). The ionization constant of HCO3- from 0 to 50°. J. Am. Chem. Soc., 63(6), 1706-1709. doi: 10.1021/ja01851a058

Harned, H. S., and Davis, R. (1943). The ionization constant of carbonic acid in water and the solubility of carbon dioxide in water and aqueous salt solutions from 0 to  $50^{\circ}$ . J. Am. Chem. Soc., 65(10), 2030-2037. doi: 10.1021/ja01250a059

Millero, F. J., Graham, T. B., Huang, F., Bustos-Serrano, H., et al. (2006). Dissociation constants of carbonic acid in seawater as a function of salinity and temperature. Mar. Chem., 100(1-2), 80-94. doi: 10.1016/j.marchem.2005.12.001

```
X_DIC(temp = 25, pH = 7, S = 30)
```

york\_fit 31

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y O 1	·-·	- c

Error-considering linear regression

## **Description**

york\_fit() calculates the regression parameters of an error-considering linear regression.

## Usage

```
york_fit(x, y, x_err, y_err, r = 0)
```

## **Arguments**

X	vector of x values.
у	vector of y values. Has to be same the length as x.
x_err	Error on the x values. Has to be same the length as x.
y_err	Error on the y values. Has to be same the length as x.
r	Correlation coefficient of x_err and y_err at each data point. Default: 0 (independent errors). Has to be same the length as x. Optional.

#### **Details**

Regression fitting method according to York et al. (2004). The algorithm is described in the appendix of Wacker et al. (2014).

## Value

A list with regression parameters:

- slope and its standard error
- intercept and its standard error
- weights of the points (normalized to 1)
- residual standard error (sigma)
- R2
- p-value (two-tailed t-test).

## **Contributors**

Julian Tödter

#### References

York, D., Evensen, N. M., López Martínez, M., & De Basabe Delgado, J. (2004). Unified equations for the slope, intercept, and standard errors of the best straight line. American Journal of Physics, 72(3), 367-375. doi: 10.1119/1.1632486

Wacker, U., Fiebig, J., Tödter, J., Schöne, B. R., Bahr, A., Friedrich, O., et al. (2014). Empirical calibration of the clumped isotope paleothermometer using calcites of various origins. Geochimica et Cosmochimica Acta, 141, 127-144. doi: 10.1016/j.gca.2014.06.004

32 york\_plot

#### **Examples**

```
york_fit(
  x = c(1, 2, 3),
  y = c(1.1, 1.9, 3.2),
  x_err = c(0.1, 0.2, 0.1),
  y_err = c(0.2, 0.1, 0.2))
```

york\_plot

Regression confidence intervals

## **Description**

york\_plot() calculates and optionally plots the confidence intervals of an (error-considering) linear regression.

## Usage

```
york_plot(
    x,
    slope,
    slope_se,
    intercept,
    intercept_se,
    cl = 0.95,
    weights = -1,
    add = FALSE,
    col = "black"
)
```

#### **Arguments**

x values of the data points.

slope regression slope.

slope\_se Standard error of the slope.

intercept regression intercept.

intercept\_se Standard error of the intercept.
cl Confidence level. Default: 0.95.

weights Weights of the data points. If given, mean & SD of x are computed with the

weights. Has to be same the length as x. Optional.

add Add graphics to an already existing plot? Default: FALSE.

col Graphical parameter. Optional.

## **Details**

The algorithm is described in the appendix of Wacker et al. (2014).

york\_plot 33

#### Value

A list with regression parameters:

- slope and its standard error
- intercept and its standard error
- weights of the points (normalized to 1)
- residual standard error (sigma)
- R2
- p-value (two-tailed t-test).

## **Contributors**

Julian Tödter

## References

Wacker, U., Fiebig, J., Tödter, J., Schöne, B. R., Bahr, A., Friedrich, O., et al. (2014). Empirical calibration of the clumped isotope paleothermometer using calcites of various origins. Geochimica et Cosmochimica Acta, 141, 127-144. doi: 10.1016/j.gca.2014.06.004

```
york_plot(
  x = c(1, 2, 3),
  slope = 1.06,
  slope_se = 1.60,
  intercept = -0.05,
  intercept_se = 0.34,
  cl = 0.98)
```

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