Package 'AmmoniaConcentration'

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Title Un-Ionized Ammonia Concentration
Description Provides a function to calculate the concentration of unionized ammonia in the total ammonia in aqueous solution using the pH and temperature values.
License MIT + file LICENSE
<pre>URL https://github.com/tumenas/ammonia</pre>
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ammonia Calculation of un-ionized ammonia (NH3) in total ammonia aqueous solution
Solution

Description

The total ammonia in aqueous solution is present in two chemical species: un-ionized ammonia, NH 3, and the ionized form, NH 4+. The NH 3 species is the one more toxic for aquatic organisms, but current analytical methods do not permit measurement of NH 3, and NH 4+ separately. The concentration of each chemical species in the total ammonia is dependent of a number of factors, with the pH and the temperature being the most important.

The equation presented by Emerson et al. (1975) permits the calculation of the NH 3 fraction from the total ammonia measured in freshwater, as long as you also have the pH and temperature data

2 ammonia

from the sample. The calculus first calculates the pK a, which is the ionization constant of the ammonium ion. To calculate the pK a value of the sample, we use the equation:

$$pKa = 0.09018 + 2727.92/T$$

where T is the temperature in Kelvin.

To calculate the fraction of NH3, we use the equation:

$$f = 1/(10^{(pKa - pH) + 1})$$

Note: the equation for pK a is invalid outside the temperature range of 0-50 C (273-323 Kelvin), because is the range where the pK a values used to make the equation were obtained empirically.

Usage

```
ammonia(total_ammonia, temperature, ph, type_of_temperature)
```

Arguments

total_ammonia Total ammonia (NH3 + NH4) in the aqueous solution

temperature Temperature of the aqueous solution

ph pH of the aqueous solution

type_of_temperature

Unit of measure of temperature, "K" for Kelvin, "C" for Celsius and "F" for

Fahrenheit

Value

The function returns a list with all steps of the calculation. pka: the immunization constant; pka_ph: the difference between pka and the informed pH; ten_pka_ph: 10 to the power of pka_ph; nh3: the fraction of NH3; nh3_mgL: the concentration of un-ionized ammonia in the acqueous solution.

References

EMERSON, K.; RUSSO, R.C.; LUND, R.E. et al. *Aqueous ammonia equilibrium calculations: Effect of pH and temperature.* Journal of Fisheries Research Board of Canada, v.32, p.2379-2383, 1975.

Examples

```
ammonia(5.14, 294.4, 6.9, "K")
ammonia(0.98, 27.7, 8.05, "C")
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