

Quantitative equilibrium calculations

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↓ ● [2 ml air volume instead of 1 ml](#)

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Excercises for an improved intuitive understanding

After working through these problems you should have developed a good overview of how partition constants can be applied to solve quantitative partition problems. But do you also have a good 'intuitive' understanding of how partition systems respond to changes of one or several variables? If you change the volume of a phase or a partition constant then some of the system responses (like changes in equilibrium concentrations, mass fractions) are proportional to the changed variable while others are not. An example for a non-linear response is the fact that you will need 10 times more solvent to extract 99% of a chemical out of a water sample than if you wanted to extract only 90% (see problem [Organic pollutants in water](#)). The following exercise is intended to train your intuitive understanding of partition processes (corresponds to Box 3 in the script).

Exercise for a better understanding of the system response of a simple partition system:

Use sheet 1 of the [Mehr-Phasensystem.xls](#) to calculate the equilibrium state of 1 ng of a compound i in the following partition system: 1 ml air, 1 ml water and a $K_{i\text{aw}}$ of 0.1 [$L_{\text{water}} / L_{\text{air}}$]. Try to estimate (not calculate yet) how the concentrations of i and the mass fraction of i in both phases change if you change the system as follows:

What will happen if the total amount of the substance is doubled?

Answer: The distribution of the masses stays the same but the concentrations double.

