

## Quantitative prediction of K values

- Introduction
- Fragment models
  - sp-LFERS
  - pp-LFERS
  - Comparison of the various methods
  - Predictive models based on molecular structure

● Critical remarks on approaches from chemical engineering

## ▼ Selftest

- ↓ ● Question 1
- ↓ ● Question 2
- ↓ ● **Answer**
- ↓ ● Question 3
- ▶ Problems

## Question 2

Try to derive at least 10 incremental values for different molecular fragments from the data in the file [Kaw.xls](#).

You may increase the accuracy of your increments if you use the average of several values for a specific fragment rather than just a single value.

**Answer:**

See the data from the table [Kaw\\_increment.doc](#) and compare with your increments.

