



*Berlin, April 2008*

## Errata

**on page 92:** the formula, connecting the Damköhler number  $Da_1$ ,  $Da_2$  and  $Pe$ , is

$$Da_2 = Pe \cdot Da_1$$

Thus formula (5.20) has to be adjusted accordingly:

$$\tilde{\mu}_{1/2} = \frac{1}{2} Pe \pm \sqrt{\frac{1}{4} Pe^2 + Pe \cdot Da_1}$$

## M-files Update

The file '*parest2a.m*', distributed on CD, did not agree with the book description, and has been replaced.