
**Chemical Reactor Analysis and Design Fundamentals
2nd Edition**

Errata for Second Edition, Sixth Printing

Check www.engineering.ucsb.edu/~jbrow/chemreacfun for a current list

April 27, 2026

1. None yet.

**Chemical Reactor Analysis and Design Fundamentals
2nd Edition**

Other Changes from the Second Edition, fifth printing to sixth printing

April 27, 2026

1. All figures in the text and solution manual requiring numerical computation were produced with Python instead of Octave starting with this printing.