## **Errata**

## **Chapter 5 Environmental Systems: Modeling and Reactor Design**

On page 207, Figure 5.10 title is incorrect; should be **"Plot of second-order removal reaction"**On page 234, problem 8,

- a. The concentration of particulates (g/m³) in the air above....
- b. The concentration of particulates (g/m³) in the air above...

On page 233, problem 6, A 3.785 mega-liter (ML) per day RO water treatment plant....

On page 237, problem 29, "Determine the **total** reactor volume required for the following configurations operating at steady-state.