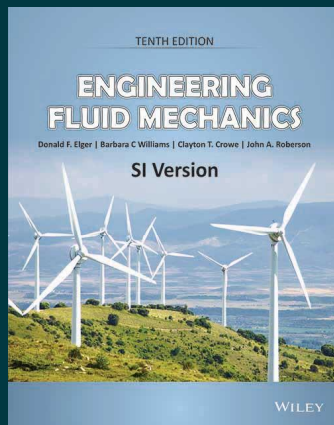




# Engineering Fluid Mechanics, 10ed, SI Version

By Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson

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## Description

The 10th edition of Crowe's Engineering Fluid Mechanics will build upon the strengths and success of the 9th edition, including a focus on pedagogical support and providing deeper support for development of conceptual understanding and problem solving. This new edition retains the hallmark features of Crowe's distinguished history: clarity of coverage, strong examples and practice problems, and comprehensiveness of material, but expands coverage to Computational Fluid Dynamics-a topic missed in earlier editions.

## About the Author

**Donald F. Elger, Barbara C. Williams, Clayton T. Crowe, John A. Roberson**

Clayton Crowe is a Professor Emeritus of the Mechanical and Materials Engineering Department of Washington State University.

Don Elger is a Professional Engineer

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