

### **Required Texts**

Textbook: *Water Sources*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

Author: Paul Koch

ISBN: 1-58321-782-7

Textbook: *Water Treatment*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

Author: Nicholas G. Pizzi

ISBN: 1-58321-777-0

Workbook: *Water Treatment Student Workbook*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

ISBN: 1-58321-794-0

Textbook: *Water Treatment*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

Author: Nicholas G. Pizzi

ISBN: 1-58321-777-0

Workbook: *Water Treatment Student Workbook*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

ISBN: 1-58321-794-0

Textbook: *Water Quality*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

Author: Joseph A. Ritter

ISBN: 1-58321-780-0

Workbook: *Water Quality Student Workbook*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition

ISBN: 1-58321-798-3

Textbook: *Water Transmission and Distribution*, Principles and Practices of Water Supply Operations series

Edition: Fourth Edition  
Author: Larry W. Mays  
ISBN: 1-58321-781-9

Workbook: *Water Transmission and Distribution Student Workbook*, Principles and Practices of Water Supply Operations series  
Edition: Fourth Edition  
ISBN: 1-58321-800-9

Textbook: *Basic Science Concepts and Applications*, Principles and Practices of Water Supply Operations series  
Edition: Fourth Edition  
Author: Nicholas G. Pizzi  
ISBN: 1-58321-778-9

Workbook: *Basic Science Concepts and Applications*, Principles and Practices of Water Supply Operations series  
Edition: Fourth Edition  
ISBN: 1-58321-799-1