New Print Textbooks for sale in Asia Civil Engineering & Industrial Engineering

CIVIL ENGINEERING & CONSTRUCTION

Environmental Engineering



Mihelcic & Zimmerman

Environmental Engineering, 3rd Edition

©2021

Explores innovative engineering solutions to global problems, and discusses emerging topics such as green chemistry, biomimicry, and life cycle thinking.

Fluid Mechanics

Engineering Fluid Mechanics, 12th Edition, International Adaptation

Elger, LeBret et al.

Engineering Fluid Mechanics, 12th Edition, International Adaptation

©2022

Guides students from theory to application, emphasizing critical thinking, problem solving, estimation, and other vital engineering skills.

Fluid Mechanics

Young, Munson and Okiishi's A Brief Introduction to Fluid Mechanics, 6th Edition, International Adaptation

Hochstein & Gerhart

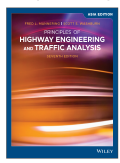
Young, Munson and Okiishi's A Brief Introduction to Fluid Mechanics, 6th Edition, International Adaptation

©2022

A strong visual approach with photos, illustrations, and videos in the text, examples, and problems to emphasize practical applications of fluid mechanics principles.

Current 5th Ed print 9780470902158

Transportation Engineering



Mannering & Washburn

Principles of Highway Engineering and Traffic Analysis, 7th Edition, Asia Edition

©2020

Comprehensively covers the latest International Financial Reporting Standards and how they are applied in practice.

INDUSTRIAL ENGINEERING

Design of Experiments



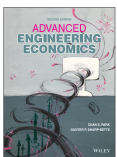
Montgomery

Design and Analysis of Experiments, 10th Edition, Asia Edition

©2020

A rigorous introduction to product and process design improvement through quality and performance optimization.

Engineering Economics



Park & Sharp

Advanced Engineering Economics, 2nd Edition

©202

An integrated framework for understanding and applying project evaluation and selection concepts critical to making informed decisions.

Manufacturing Processes



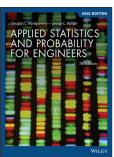
Groover

Fundamentals of Modern Manufacturing, 7th Edition, International Adaptation

©202

The quantitative focus of the text is in its emphasis on manufacturing science, greater use of mathematical models and end-of-chapter problems.

Statistics for Engineering



Montgomery & Runger
Applied Statistics and
Probability for Engineers,
7th Edition, Asia Edition

For engineering and science majors in a one- or two-term course in probability and statistics. Focuses on real engineering applications.

All titles are/ will be available in digital format.

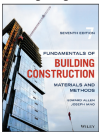


More Civil & Industrial Engineering tit

for your course.

CIVIL ENGINEERING & CONSTRUCTION

Building Design



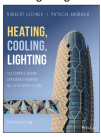
Fundamentals of Building Construction, 7th Edition

Construction Scheduling



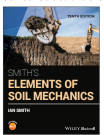
Construction Project Scheduling and Control, 4th Edition

Building Design



Lechner & Andrasik Heating, Cooling, Lighting, 5th Edition ©2021

Soil Constructions & Geotechnics



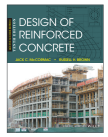
Smith's Elements of Soil Mechanics, 10th Edition

Construction Management



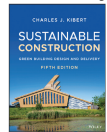
Construction Management, 5th Edition, Asia Edition

Structures



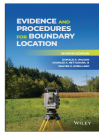
McCormac & Brown Design of Reinforced Concrete, 10th Edition ©2016

Construction Management



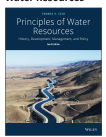
Sustainable Construction, 5th Edition ©2021

Surveying



Wilson, Nettleman & Robillard **Evidence and Procedures for** Boundary Location, 7th Edition

Water Resources



Principles of Water Resources.

©2018

Water Resources



Water Resources Engineering. 3rd Edition, Asia Edition

INDUSTRIAL ENGINEERING

Design of Experiments



Iones & Montgomery **Design of Experiments**

Engineering Economics



White, Grasman et al. **Fundamentals of Engineering** 2nd Edition, Asia Edition

Manufacturing Processes Project Management



Project Management, 13th Edition Current 12th Ed print 9781119165354

Statistical Quality Control

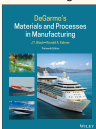


Montgomery **Introduction to Statistical Ouality Control.** 8th Edition, Asia Edition

Facilities Planning



Tomnkins White et al. Facilities Planning, 5th Edition Current 4th Ed print 9780470444047



DeGarmo's Materials and Processes in Manufacturing.

All titles are/ will be available in digital format.

