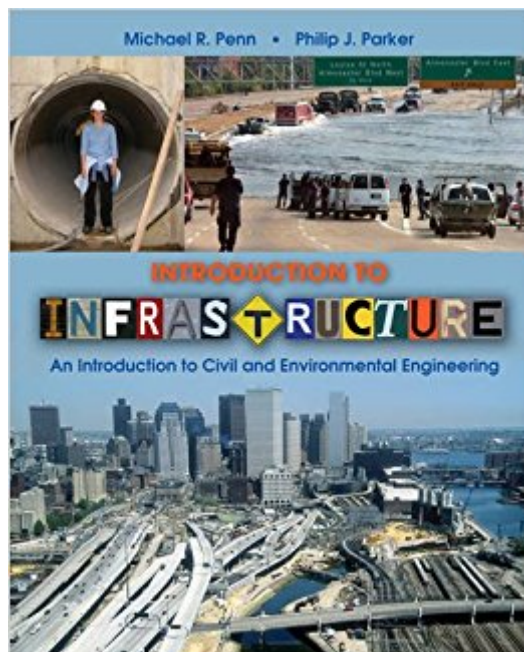


The book was found

Introduction To Infrastructure: An Introduction To Civil And Environmental Engineering



Synopsis

Introduction to Infrastructure: An Introduction to Civil and Environmental Engineering breaks new ground in preparing civil and environmental engineers to meet the challenges of the 21st century. The authors use the infrastructure that is all around us to introduce students to civil and environmental engineering, demonstrating how all the parts of civil and environmental engineering are interrelated to help students see the "big picture" in the first or second year of the curriculum. Students learn not only the what of the infrastructure, but also the how and the why of the infrastructure. Readers learn the infrastructure is a system of interrelated physical components, and how those components affect, and are affected by, society, politics, economics, and the environment. Studying infrastructure allows educators and students to develop a valuable link between fundamental knowledge and the ability to apply that knowledge, so students may translate their knowledge to new contexts. The authors' implementation of modern learning pedagogy (learning objectives, concrete examples and cases, and hundreds of photos and illustrations), and chapters that map well to the ABET accreditation requirements AND the ASCE Civil Engineering Body of Knowledge 2nd edition (with recommendations for using this text in a 1, 2, or 3 hour course) make this text a key part of any civil and/or environmental engineering curriculum.

Book Information

Paperback: 460 pages

Publisher: Wiley; 1 edition (December 13, 2011)

Language: English

ISBN-10: 0470411910

ISBN-13: 978-0470411919

Product Dimensions: 7.8 x 0.9 x 9.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #33,905 in Books (See Top 100 in Books) #38 in Books > Textbooks > Engineering > Civil Engineering #111 in Books > Medical Books > Basic Sciences > Anatomy #137 in Books > Engineering & Transportation > Engineering > Civil & Environmental

Customer Reviews

Having almost three decades of engineering experience, I'm clearly not part of the target audience for this book (engineering students), and yet I found the book to be truly outstanding and suitable for

engineers at all stages of their careers. I'm thoroughly impressed, this book is a real achievement, and I thank the authors for writing it. Here are the key strengths:- The scope is broad and at least touches nearly all facets of contemporary civil and environmental engineering.- The book emphasizes conceptual understanding rather than minute details, and is unique among engineering books in the regard.- The content is solid, the authors have clearly done their homework and know their stuff.- There are no wasted words - no filler or fluff - and the writing is crystal clear and engaging. I read this book cover to cover, and enjoyed every minute of it.- The book has an abundance of photos and graphics, and all of them are worth studying.- The many example problems and case studies are both educational and often fascinating. Not convinced yet? Here's the best possible testimony: I've purchased a copy of this book for everyone in my engineering firm, and we'll be using it for our in-house continuing education program. 10 stars!

I'm a geologist, not a civil engineer, but I've been interested in civil engineering for close to 40 years. This book is a very good overview of civil engineering. It covers the basics well. It would be a good read for city council people, county supervisors, and other elected government employees who make decisions about infrastructure. My only complaint is that the book has a few grammatical errors.

It was a nice book, and very helpful. I recommend to rent this instead of buying a new one to save money!!

The layout of the book is easy for a student like me to understand. It made my class seem pretty easy to follow

bible of infrastructure

An excellent read for engineering students and new engineers.

[Download to continue reading...](#)

Introduction to Infrastructure: An Introduction to Civil and Environmental Engineering
Introduction to Environmental Engineering (McGraw-Hill Series in Civil and Environmental Engineering)
Global Supply Chains: Evaluating Regions on an EPIC Framework \rightarrow Economy, Politics, Infrastructure, and Competence: \rightarrow EPIC \rightarrow Structure \rightarrow Economy, Politics, Infrastructure, and Competence
Move: How to Rebuild and Reinvent America's Infrastructure:

Putting America's Infrastructure Back in the Lead Lord of the Infrastructure: A Roadmap for IT Infrastructure Managers Dynamic Response of Infrastructure to Environmentally Induced Loads: Analysis, Measurements, Testing, and Design (Lecture Notes in Civil Engineering) Probability Concepts in Engineering: Emphasis on Applications to Civil and Environmental Engineering (v. 1) Hazardous Gases Underground: Applications to Tunnel Engineering (Civil and Environmental Engineering) Civil War: American Civil War in 50 Events: From the Very Beginning to the Fall of the Confederate States (War Books, Civil War History, Civil War Books) (History in 50 Events Series Book 13) Strengthening of Reinforced Concrete Structures: Using Externally-Bonded Frp Composites in Structural and Civil Engineering (Woodhead Publishing Series in Civil and Structural Engineering) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 15th Ed Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 14th Ed Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 13th Ed Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Small-Scale Wind Power: Design, Analysis, and Environmental Impacts (Environmental Engineering Collection) Critical Infrastructure Security: Assessment, Prevention, Detection, Response (WIT Transactions on State-of-the-art in Science and Engineering) Engineering the City: How Infrastructure Works, Projects and Principles for Beginners Sustainable Infrastructure: The Guide to Green Engineering and Design Engineering the City: How Infrastructure Works Transportation Infrastructure Engineering: A Multimodal Integration

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)