

The book was found

Traffic And Highway Engineering





Synopsis

The new edition of Garber and Hoel's best-selling TRAFFIC AND HIGHWAY ENGINEERING focuses on giving students insight into all facets of traffic and highway engineering. Students generally come to this course with little knowledge or understanding of the importance of transportation, much less of the extensive career opportunities within the field. Transportation is an extremely broad field, and courses must either cover all transportation modes or focus on specifics. While many topics can be covered with a survey approach, this often lacks sufficient depth and students leave the course without a full understanding of any of the fields. This text focuses exclusively on traffic and highway engineering beginning with a discussion of the pivotal role transportation plays in our society, including employment opportunities, historical impact, and the impact of transportation on our daily lives. This approach gives students a sense of what the field is about as well as an opportunity to consider some of its challenges. Later chapters focus on specific issues facing transportation engineers. The text uses pedagogical tools such as worked problems, diagrams and tables, reference material, and realistic examples to demonstrate how the material is applied.

Book Information

Hardcover: 1296 pages Publisher: CL Engineering; 5 edition (January 1, 2014) Language: English ISBN-10: 113360515X ISBN-13: 978-1133605157 Product Dimensions: 2 x 8 x 10 inches Shipping Weight: 4.8 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 28 customer reviews Best Sellers Rank: #34,343 in Books (See Top 100 in Books) #5 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Transportation #5 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Highway & Traffic #37 in Books > Textbooks > Engineering > Civil Engineering

Customer Reviews

"The book's strongest features are example problems, comprehensive coverage of diverse transportation engineering topics and a great selection of exercise problems.""Complete and comprehensive coverage of transportation engineering topics by providing many examples and homework problems. Excellent coverage and illustrations on cindition prediction models and GIS application in pavement management."

Nicholas J. Garber is a Professor of Civil Engineering at the University of Virginia where he has been a member of the faculty since September of 1980. Before joining the University of Virginia, Dr. Garber was a Professor of Civil Engineering in the Faculty of Engineering of the University of Sierra Leone, where he was also the Dean of the Faculty of Engineering. At the State University of New York at Buffalo, he played an important role in the development of the graduate program in Transportation Engineering. For several years, he was a design engineer for consulting engineering firms in London, and also worked as an Area Engineer and Assistant Resident Engineer in Sierra Leone.Lester A. Hoel is the L.A. Lacy Distinguished Professor Emeritus of Engineering and the Director of the Center for Transportation Studies at the University of Virginia. He held the Hamilton Professorship in Civil Engineering. Previously he was Professor of Civil Engineering and Associate Director, Transportation Research Institute at Carnegie Mellon University and on the faculty at San Diego State University. He also was principal engineer with Wilbur Smith and Associates and visiting professor at the Norwegian Technical University and the University of California at Irvine and a visiting scholar at the University of California at Berkeley.

Seems like a great reference for the Transportation P, although I havent really looked into it closely yet.

I wished I would have had this years ago. Just like the prof says, it includes the tables you need. My friend used this on the PE. He said he used it a lot. He passed, I failed. The Lindeburg book is horrible for the afternoon. Use this book and work through the problems as a prep. It even had questions/examples of topics identical to some PE PM problems that Lindeburg & my other texts didn't even mention. Maybe I'll pass this time.

This a very Good book. I really wish I had it during my Transportation Engineering course work.

Great "all-in-one" reference for Traffic & Highway Engineering. Definitely recommend for students planning to take the transportation portion of the PE examination, will eliminate the need to haul multiple textbooks.

Well wrapped and as described.

A very well written and put together publication. I would buy again.

This book worked out really good for my Geometric class.

Great text for TE basics.

Download to continue reading...

Traffic and Highway Engineering Principles of Highway Engineering and Traffic Analysis Principles of Highway Engineering and Traffic Analysis, 5th Edition Traffic and Highway Engineering, SI Edition Traffic & Highway Engineering, 4th Edition Vehicle and Traffic Law of the State of New York (Softcover) (Vehicle and Traffic Law of New York) Air Traffic Control Test Prep (Air Traffic Control Test Preparation) Jane's Air Traffic Control 2005-06 (Jane's Air Traffic Control) How to Prepare for the Air Traffic Controller Exam (Barron's How to Prepare for the Air Traffic Controller) Jane's Air Traffic Control (Jane's Air Traffic Control) The World Famous Alaska Highway: Guide to the Alcan & (World-Famous Alaska Highway: A Guide to the Alcan & Other) The Alaska Highway (Adventure Guide to the Alaska Highway) Introduction to Traffic Engineering: A Manual for Data Collection and Analysis Traffic Engineering (4th Edition) Traffic Engineering Handbook Bridge Engineering: Design, Rehabilitation, and Maintenance of Modern Highway Bridges, Fourth Edition (P/L Custom Scoring Survey) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering

Contact Us

DMCA

Privacy

FAQ & Help