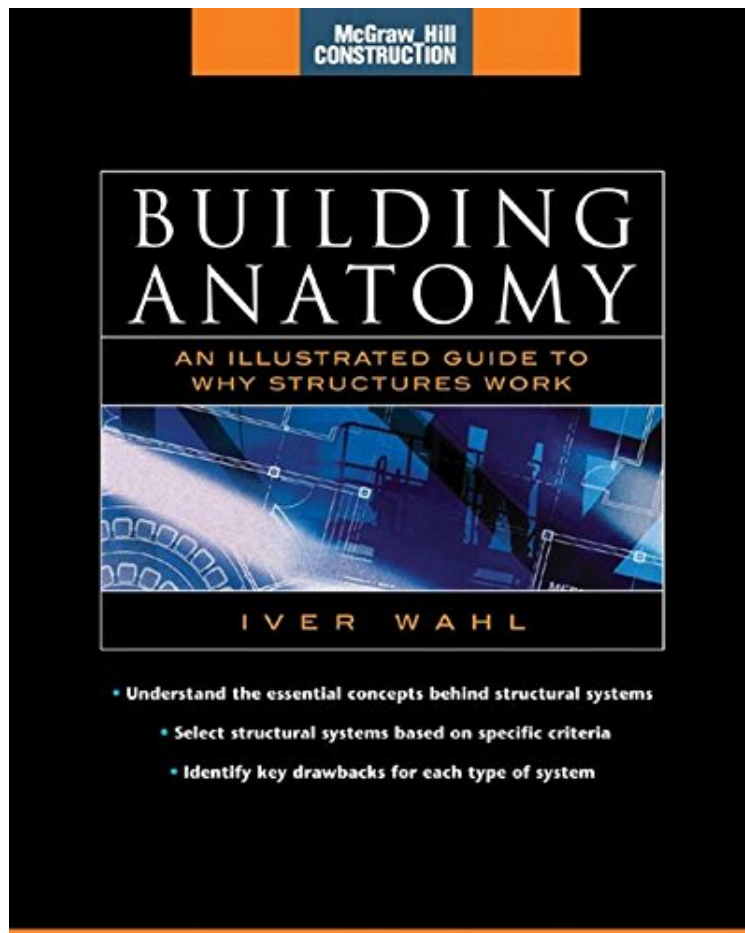


[Free pdf] Building Anatomy (McGraw-Hill Construction Series): An Illustrated Guide to How Structures Work

Building Anatomy (McGraw-Hill Construction Series): An Illustrated Guide to How Structures Work

Iver Wahl

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#2417519 in eBooks 2006-12-28 2006-12-28 File Name: B001V5IPQO | File size: 61.Mb

Iver Wahl : Building Anatomy (McGraw-Hill Construction Series): An Illustrated Guide to How Structures Work before purchasing it in order to gauge whether or not it would be worth my time, and all praised Building Anatomy (McGraw-Hill Construction Series): An Illustrated Guide to How Structures Work:

0 of 0 people found the following review helpful. One StarBy GosiaPoor0 of 0 people found the following review helpful. The way concepts are explained, the style of writing ...By CustomerThe way concepts are explained, the style of writing and the clarity is exceptional. This book unlike most other books is to be read sequentially, not as a reference book. Everything flows as it should to reinforce ideas.1 of 1 people found the following review helpful. Collected perspective.By Larry LucasThis book by Iver Wahl is written in a language and style that is original and thoroughly cohesive. His style of writing is almost like attending a lecture on the subject of structures. The book is also thoughtfully illustrated.

ELIMINATE COSTLY AND POTENTIALLY DISASTEROUS CONCEPTUAL ERRORS IN YOUR NEXT STRUCTURAL DESIGN Make sure your next building project is free of the conceptual errors that can cause structural failure with McGraw Hill's *Building Anatomy: An Illustrated Guide to How Structures Work*. Packed with a wealth of informative diagrams and illustrations, this essential volume drills deep into the concepts behind structural systems to give you a critical understanding of how they work. From potential loads, load combinations, and superstructure to lateral support systems, foundations, and site soil and geology, *Building Anatomy* can help you design structures that will stand the test of time. Written in clear, easy-to-understand language by an award-winning architect and professor, *Building Anatomy* delivers easy access to critical information, to help you: Select structural systems based on the pros and cons of each system Size and arrange major structural components Identify concerns for each type of structural system Anticipate probable failure scenarios Explain each system's behavior under loads such as seismic and wind Understand construction issues encountered during fabrication and erection of each structure type And more! With its critical information, comprehensive coverage, and indispensable illustrations, *Building Anatomy* delivers the nuts-and-bolts guidance you need to avoid conceptual mistakes during structural design. You can't afford to work without it!

From the Back Cover Eliminate Costly and Potentially Disastrous Conceptual Errors in Your Next Structural Design Make sure your next building project is free of the conceptual errors that can cause structural failure with McGraw-Hill's "*Building Anatomy: An Illustrated Guide to How Structures Work*." Packed with a wealth of informative diagrams and illustrations, this essential volume drills deep into the concepts behind structural systems to give you a critical understanding of how they work. From potential loads, load combinations, and superstructure to lateral support systems, foundations, and site soil and geology, "*Building Anatomy*" delivers easy access to critical information, to help you: Select structural systems based on the pros and cons of each system Size and arrange major structural components Identify concerns for each type of structural system Anticipate probable failure scenarios Explain each system's behavior under loads such as seismic and wind Understand construction issues encountered during fabrication and erection of each structural type And more! About the Author Iver Wahl is an Associate Professor of Architecture at the University of Oklahoma, and an award-winning architect. He is a member of the Architectural Engineering Institute and the Earthquake Engineering Research Institute. He has conducted extensive worldwide disaster site reconnaissance for more than 17 years, including reconnaissance immediately following the attack on the World Trade Centers, and has lectured extensively on his findings.