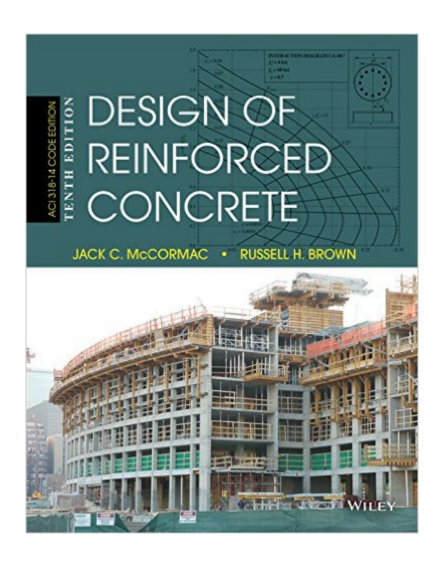
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Design Of Reinforced Concrete, 10th Edition





Synopsis

Design of Reinforced Concrete, 10th Edition by Jack McCormac and Russell Brown, introduces the fundamentals of reinforced concrete design in a clear and comprehensive manner and grounded in the basic principles of mechanics of solids. Students build on their understanding of basic mechanics to learn new concepts such as compressive stress and strain in concrete, while applying current ACI Code.

Book Information

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Customer Reviews

This is a great book to get you into the new concrete code. Without this book, the ACI code is impossible to follow as an undergrad student. This book. Does. A. Great job of explaining the content of the code and how to apply it. The book also has a lot of example problems, which is great, until you run into mistakes/omissions. The example problems will often leave out units and pull in values without explaining where they came from. Also, when running through the excessive problems, many of the given solutions are incorrect. This makes any student rage when they find

out they had the right answer an hour ago, but the book told them they were wrong.

I rented this book brand new, came in about a week (took a little longer than I expected). It was a little expensive for my liking. However, The book was very useful in my Concrete Design class. Really good examples within the book, and its easy to read.

The book was in excellent conditions and arrived as promised, actually earlier. Thanks a lot

Excellent

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