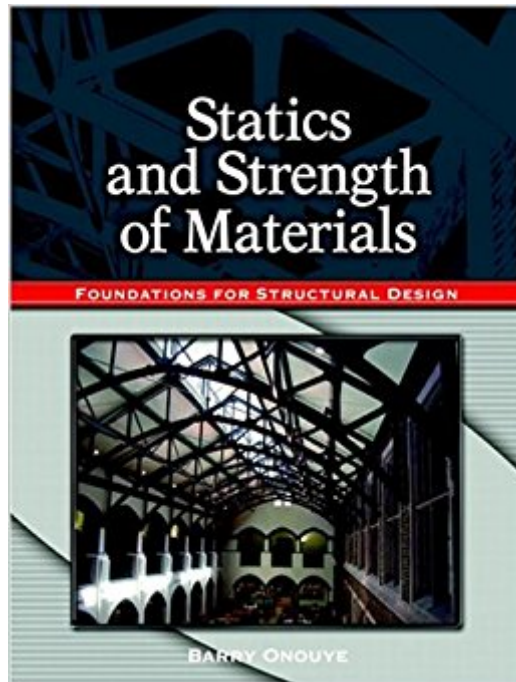




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# **Statics And Strength Of Materials: Foundations For Structural Design**



## Synopsis

Important text book for all Architects!

## Book Information

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Important text book for all Architects!

What can I say....college text are college text. I have almost NEVER seen a text that gave clear consise explanations about anything. Some explanations are clear while others are not! That is a real problem as I see it. For myself, looking at consise explanations is a world of help. I know we are supposed to learn, but if your second guessing yourself while completeing problems, then that makes the whole process that much more difficult! Maybe I'm in bad mood or something. Descent text - but some points could be better explained - as in all textbooks.

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Terrible text book but unfortunately required many errors in formulas and examples!!!! this book

should have been taken out of print long ago

You will learn new material from the book and it is not completely terrible but here are its main faults: 1. Simple concepts are explained poorly and over-complicated. 2. Graphics are all black-and-white and generally dull. 3. There are numerous errors in the examples and calculations, making it difficult to know if you understand the concepts or not.

I am using book for my current course work. I find this book poor in providing student with enough information or steps in understanding each sections. I am looking else where for additional help to understand these subjects.

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