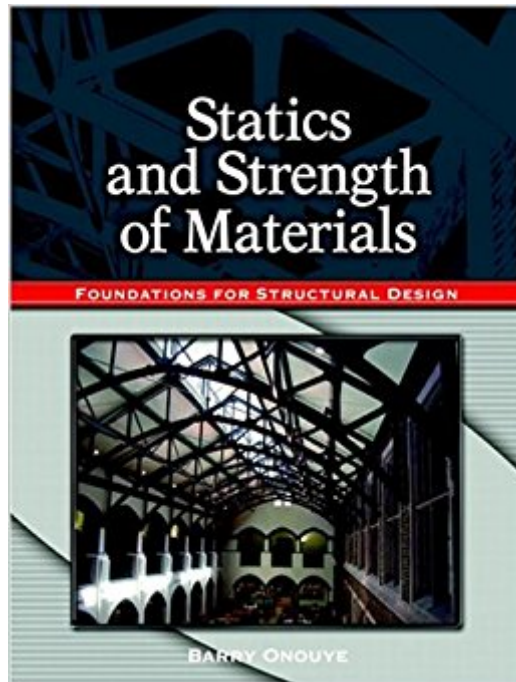




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Statics And Strength Of Materials: Foundations For Structural Design



Synopsis

Important text book for all Architects!

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Important text book for all Architects!

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Great!

Good

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

should have been taken out of print long ago

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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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