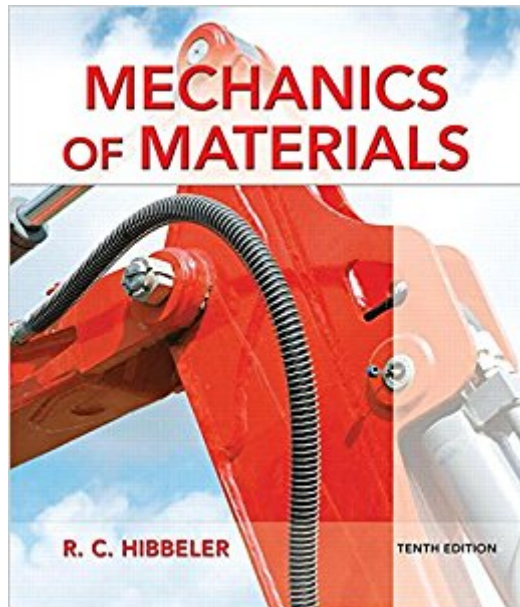


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Mechanics Of Materials (10th Edition)



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Customer Reviews

R.C. Hibbeler graduated from the University of Illinois at Urbana with a BS in Civil Engineering (majoring in Structures) and an MS in Nuclear Engineering. He obtained his PhD in Theoretical and Applied Mechanics from Northwestern University. Professor Hibbeler's professional experience includes postdoctoral work in reactor safety and analysis at Argonne National Laboratory, and structural and stress analysis work at Chicago Bridge and Iron, as well as at Sargent and Lundy in Chicago. He has practiced engineering in Ohio, New York, and Louisiana. Professor Hibbeler currently teaches both civil and mechanical engineering courses at the University of Louisiana at Lafayette. In the past, he has taught at the University of Illinois at Urbana, Youngstown State University, Illinois Institute of Technology, and Union College.

No tener a el plástico de un libro nuevo.

Hard af

Simple enough to follow.

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Great examples!! Conceptual problems really help you understand the material.

Great textbook. You can actually do your self study with the textbook pretty well.

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class though. The entire class was pretty much teaching ourselves and the instructor needed to take a class on teaching himself. But I guess that really doesn't have anything to do with the book.... just a personal rant. Carry on.

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