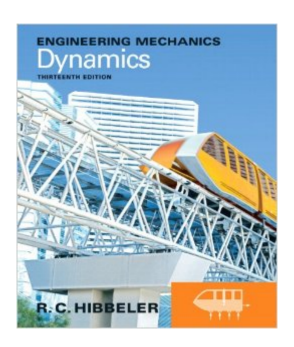
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# Engineering Mechanics: Dynamics (13th Edition)





## Synopsis

In his revision of Engineering Mechanics, R.C. Hibbeler empowers students to succeed in the whole learning experience. Hibbeler achieves this by calling on his everyday classroom experience and his knowledge of how students learn inside and outside of lecture. This text is ideal for civil and mechanical engineering professionals. ¿ MasteringEngineering, the most technologically advanced online tutorial and homework system available, can be packaged with this edition.¿

#### Book Information

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PROS:- conciseness: It doesn't spend pages trying to tell you 'F=0- example problems: the examples actually show a variety of scenarios, and not just the ones where they practically give you 3 out of the 4 variables in an equation.- problem sets: good range of difficulty; plenty to practice with- problem answers: basically 3/4 of all the problems in the book have answers in the back (except for chapter 7. there's a whole bunch with no answers for some reason). Generally if the problem number is divisible by 4, it's not there.- fundamental problem solutions: partial solutions to all fundamental problems are in the back. Even though they're not explicitly step-by-step, they're not bad. Plus the fundamental problems aren't that hard to begin

with.\_\_\_\_\_CONS:-weird notation and variable names: like for work-energy,
Hibbeler uses T for kinetic energy for some reason. .-The actual principles explained in this
edition(you know, the actual statics and dynamics?) haven't changed since the previous edition, or
the one before that... or the one before that one. Come to think of it, how much of earth's physics
has been drastically altered in the past 3 years? not much, if anything at all. But for some reason

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