

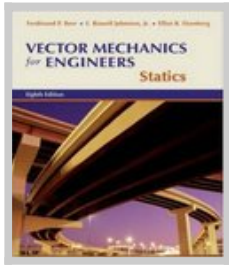
Free Download Mechanics For Engineers, Statics Book



Read online Mechanics For Engineers, Statics book that written by Ferdinand Beer in English language. Release on 2007-08-01, this book has 464 page count that contain useful information with lovely reading experience. The book was publish by McGraw-Hill Science/Engineering/Math, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Mechanics For Engineers, Statics book with ISBN 007246478X.



Related Books



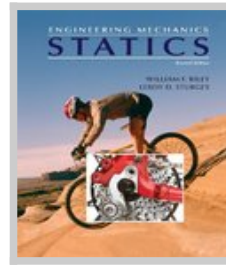
vector mechanics
engineers statics
cd rom



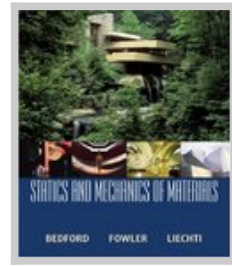
vector mechanics
engineers statics
dynamics



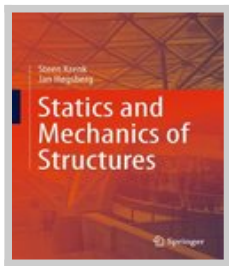
formulas
mechanics strength
material dynamics



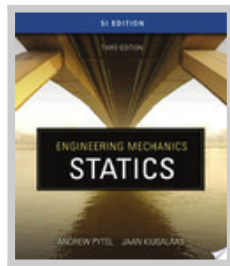
engineering
mechanics statics
william riley



statics mechanics
materials anthony
bedford



statics mechanics
structures steen
krenk



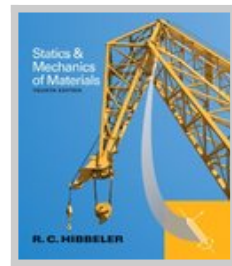
engineering
mechanics statics
si version



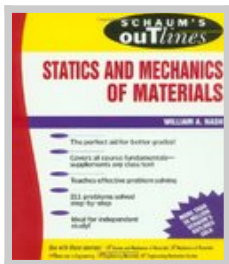
engineering
mechanics statics
5th edition



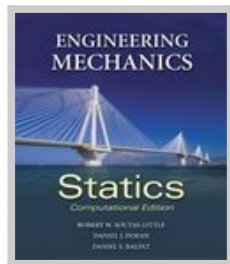
engineering
mechanics statics
dynamics v



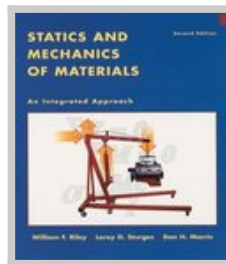
statics mechanics
materials 4th
edition



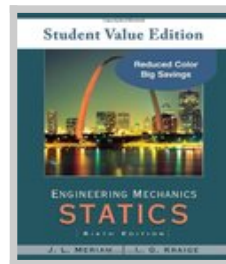
schaums outline
statics mechanics
materials



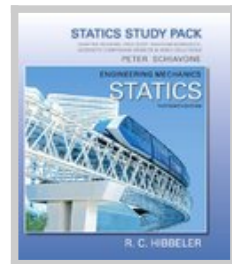
engineering
mechanics statics
computational
robert soutas little



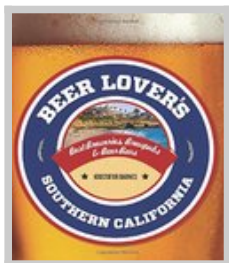
statics mechanics
materials
integrated
approach



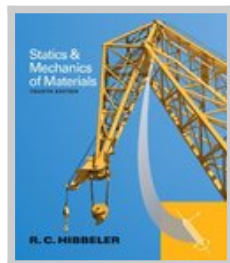
engineering
mechanics statics
student edition



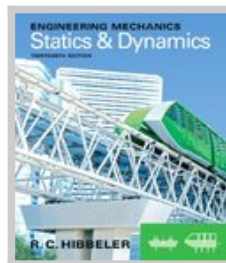
study pack
engineering
mechanics statics



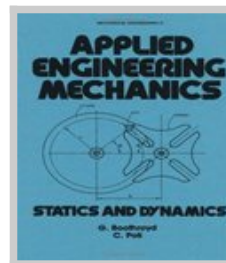
beer lovers
southern california
breweries



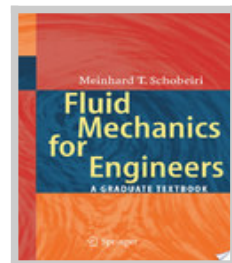
statics mechanics
materials
masteringengineeri
ng pearson



engineering
mechanics statics
dynamics
masteringengineeri
ng



applied
engineering
mechanics
dynamics
mechanical



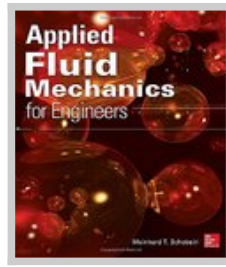
fluid mechanics
for engineers



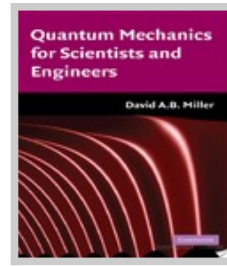
mechanics
engineers
dynamics
ferdinand beer



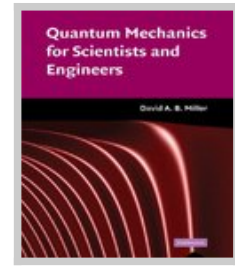
continuum
mechanics for
engineers



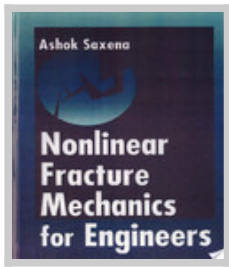
applied mechanics
engineers
meinhard schobeiri



quantum
mechanics for
scientists and
engineers



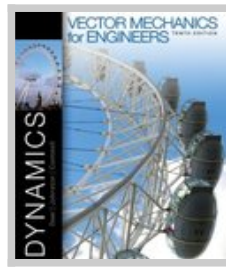
quantum
mechanics
scientists
engineers miller



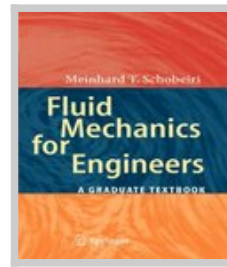
nonlinear fracture
mechanics for
engineers



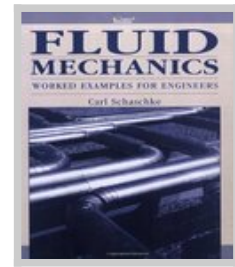
continuum
mechanics for
engineers third
edition



vector mechanics
engineers
ferdinand beer



fluid mechanics
engineers graduate
textbook



fluid mechanics
worked examples
engineers