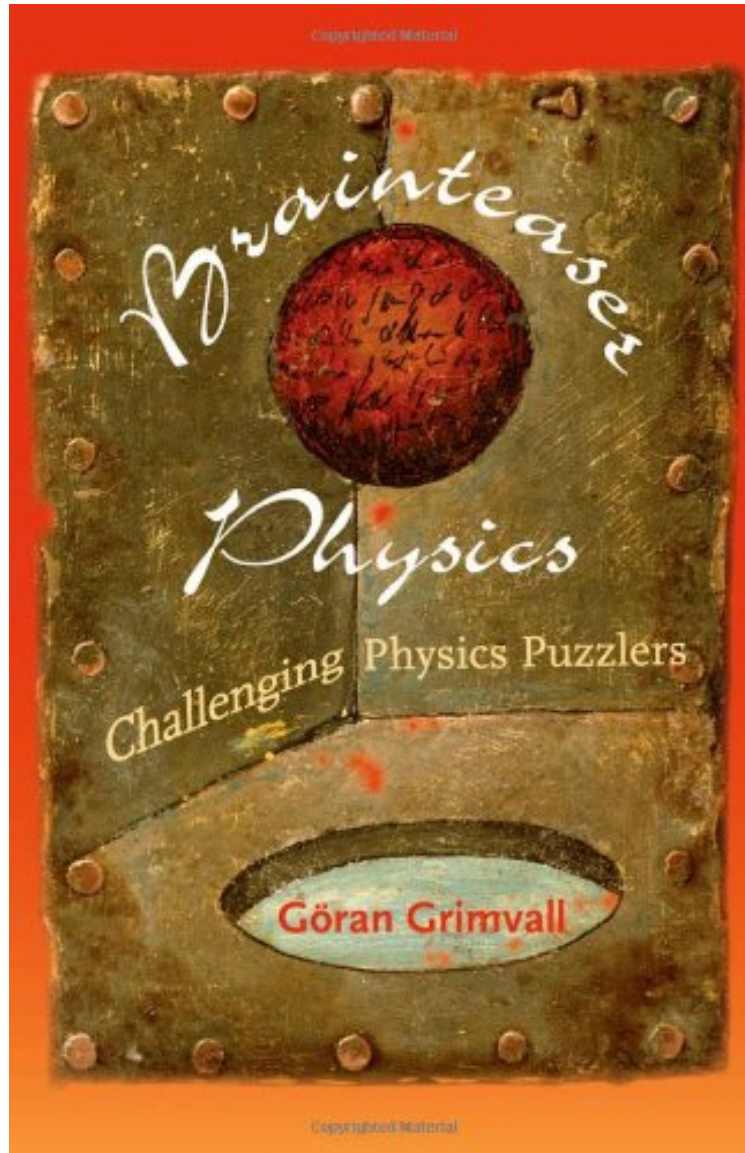


(Download) Brainteaser Physics: Challenging Physics Puzzlers

Brainteaser Physics: Challenging Physics Puzzlers

Gran Grimvall

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#1046920 in Books 2007-01-19Original language:EnglishPDF # 1 8.50 x .47 x 5.50l, .44 #File Name: 0801885124176 pages | File size: 66.Mb

Gran Grimvall : Brainteaser Physics: Challenging Physics Puzzlers before purchasing it in order to gage whether or not it would be worth my time, and all praised Brainteaser Physics: Challenging Physics Puzzlers:

1 of 1 people found the following review helpful. Fun brain teaserBy CustomerThe book is interesting for a geek, physics or technically oriented person. Some of the articles are not interesting but many are. It is good at a party or gathering where you want to get people thinking.3 of 4 people found the following review helpful. physics for studentsBy Gary J. BanukI am a Physics teacher. I was looking for a book that had questions that I could use in class

to challenge the students. this book fit the bill. It asks good every-day questions with a physics answer. It provides several levels of answers depending on the intellectual level of the students. It is a great question book to open a class with. 1 of 3 people found the following review helpful. A fun, casual approach to learning the science of physics By Midwest Book Review BRAINTEASER PHYSICS: CHALLENGING PHYSICS PUZZLERS provides a fun, casual approach to learning the science of physics, through a series of fun question-and-answer 'puzzlers' posing both classic and new problems and answers. Diagrams, equations, and scientific discussions support teach brainteaser with a survey of scientific thinking and concepts, making this perfect for high school or general-interest collections seeking reinforcements to physics principles.

Does a glass of ice water filled to the brim overflow when the ice melts? Does the energy inside a sauna increase when you heat it up? What's the best way to cool your coffee adding the creamer first or last? These and other challenging puzzlers provide a fresh and fun approach to learning real physics. Presenting both classic and new problems, Brainteaser Physics challenges readers to use imagination and basic physics principles to find the answers. Gran Grimvall provides detailed and accessible explanations of the solutions, sometimes correcting the standard explanations, sometimes putting a new twist on them. He provides diagrams and equations where appropriate and ends each problem by discussing a specific concept or offering an extra challenge. With Brainteaser Physics, students and veteran physicists alike can sharpen their critical and creative thinking and have fun at the same time.

"I highly recommend this book." (About.com) "Provides a fun, casual approach to learning the science of physics... Perfect for high school or general-interest collections seeking reinforcements to physics principles." (Midwest Book Review) "A good mix of problem types... Highly recommended. General readers; lower- and upper-division undergraduates." (Choice) "Instructors could use Brainteaser Physics in a variety of ways... The book is also recommended just because it is entertaining to read." (Alan J. DeWeerd Physics Teacher) "I found it hard to put down... A useful resource for Physics teachers and lecturers. The puzzles are interesting, and the explanations and mathematics very clear." (Australian Physics) About the Author Gran Grimvall is a professor of physics and the director of undergraduate studies at the Royal Institute of Technology, Stockholm. He is an elected member of the Royal Swedish Academy of Engineering Sciences and has published several popular science books.