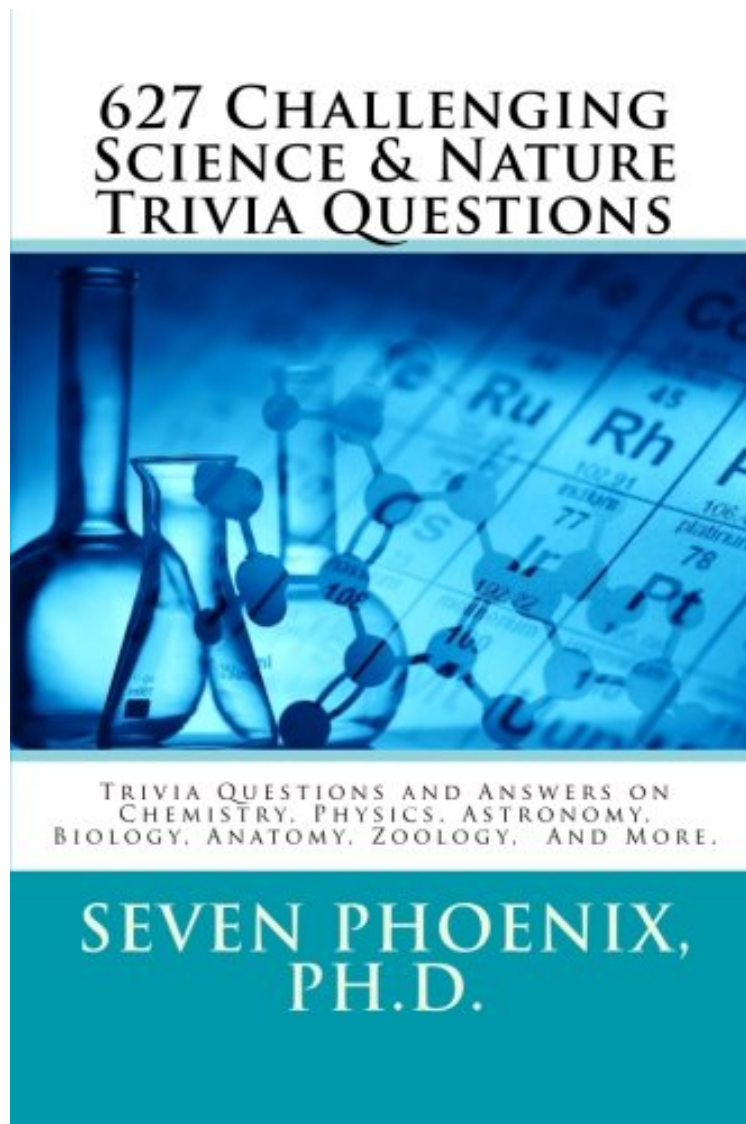


627 Challenging Science Nature Trivia Questions

Ph.D., Seven Phoenix

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#1963272 in Books 2015-01-05Original language:EnglishPDF # 1 9.00 x .32 x 6.00l, .43 #File Name: 150592488X140 pages | File size: 23.Mb

Ph.D., Seven Phoenix : 627 Challenging Science Nature Trivia Questions before purchasing it in order to gage whether or not it would be worth my time, and all praised 627 Challenging Science Nature Trivia Questions:

1 of 1 people found the following review helpful. Five StarsBy aardvarkTremendous science questions1 of 1 people found the following review helpful. Had high hopes based on a previous book by this authorBy Tony GDo you like roughly 5% of the questions to be repeated at some point in the book (occasionally, no joke, 3 questions after the previous time the question was asked)? Then you'll love this book.Do you like questions about moons? If so, this is the

book for you! It's no coincidence that our moon has 1/6 the gravity of Earth and that this book is 1/6 moon questions. Do you consider questions involving Greek and Roman gods or Shakespeare characters to be science and nature? So does this guy! Do you like roughly 5% of the questions to be repeated at some point in the book (occasionally, no joke, 3 questions after the previous time the question was asked)? Then you'll love this book. His American Pub Trivia Volume 1 book was good, but I've read through a couple of these 627 books and they really make you wonder what was going on in his head when writing them.

What measurement of pressure is defined as the pressure exerted by one Newton acting on an area of one square meter? What atom is diamond, buckyball and graphite allotropes of? What metallic, lustrous mineral earned the nickname "fool's gold?" In the second law of thermodynamics, what tends to increase over time? The 15 chemical elements that are between actinium (89) and lawrencium (103) are called what? Find out the answers to all these questions inside!