In Praise Of Simple Physics: The Science And Mathematics Behind Everyday Questions
**Synopsis**

Physics can explain many of the things that we commonly encounter. It can tell us why the night is dark, what causes the tides, and even how best to catch a baseball. With In Praise of Simple Physics, popular math and science writer Paul Nahin presents a plethora of situations that explore the science and math behind the wonders of everyday life. Roaming through a diverse range of puzzles, he illustrates how physics shows us ways to wring more energy from renewable sources, to measure the gravity in our car garages, to figure out which of three light switches in the basement controls the light bulb in the attic, and much, much more.

How fast can you travel from London to Paris? How do scientists calculate the energy of an atomic bomb explosion? How do you kick a football so it stays in the air and goes a long way downfield? Nahin begins with simpler problems and progresses to more challenging questions, and his entertaining, accessible, and scientifically and mathematically informed explanations are all punctuated by his trademark humor. Readers are presumed to have some background in beginning differential and integral calculus. Whether you simply have a personal interest in physics' influence in the world or you're an engineering and science student who wants to gain more physics know-how, this book has an intriguing scenario for you.

In Praise of Simple Physics proves that if we look carefully at the world around us, physics has answers for the most astonishing day-to-day occurrences.

**Book Information**

Hardcover: 272 pages  
Publisher: Princeton University Press (May 24, 2016)  
Language: English  
ISBN-10: 0691166935  
Product Dimensions: 6.4 x 1.2 x 9.4 inches  
Shipping Weight: 13.6 ounces (View shipping rates and policies)  
Average Customer Review: 5.0 out of 5 stars  
Best Sellers Rank: #75,817 in Books (See Top 100 in Books) #210 in Textbooks > Science & Mathematics > Physics  

**Customer Reviews**

Extraordinary book. Very amenable to grasp physical concepts. Should be used to teach at schools. Congrats to the author from Lima, Peru. As a mechanical engineer I enjoyed reading it a lot.
I love all his books and this is no exception. A recent article Trefethen Nick 'Surprises of the Faraday Cage'

May Nahin continue to write one fantastic math book a year!

As usual excellent book from Paul Nahin. Beautiful problems and more beautiful explanations.

I always buy any book by Nahin. All his past books have been great, just the right combo of history and theory and worked out examples. Highly recommended.

Download to continue reading...
