Physics For Future Presidents: The Science Behind The Headlines
We live in complicated, dangerous times. They are also hyper-technical times. As citizens who will elect future presidents of the most powerful and influential world, we need to know - truly understand, not just rely on television's talking heads - if Iran's nascent nuclear capability is a genuine threat to the West, if biochemical weapons are likely to be developed by terrorists, if there are viable alternatives to fossil fuels that should be nurtured and supported by the government, if nuclear power should be encouraged, and if global warming is actually happening. Written in everyday, nontechnical language, Physics for Future Presidents explains the science behind the concerns that our nation faces in the immediate future. Even active readers of serious journalism will be surprised at the lessons contained herein. It is must-have information for all presidents - and citizens - of the 21st century.

Book Information
Audible Audio Edition
Listening Length: 10 hours and 26 minutes
Program Type: Audiobook
Version: Unabridged
Publisher: Tantor Audio
Audible.com Release Date: June 1, 2011
Whispersync for Voice: Ready
Language: English
ASIN: B0053O21UK

Customer Reviews
It's been a while since I've listened to the audio book version, so I'll just give an overall opinion. I think it is a very good book to get a more balanced overview of some of the issues facing our society/world, and some of the options. He didn’t strike me as being political or having an agenda. I feel everyone will hear or read (as the case maybe) something they will agree and disagree with. In this day and age with everything being made political and the media telling us what to think, it is rather refreshing to come across something that appears objective and without fear-mongering. I enjoyed the book and will listen to it again in the future. P.S. It's not about math.
Download to continue reading...


Dmca