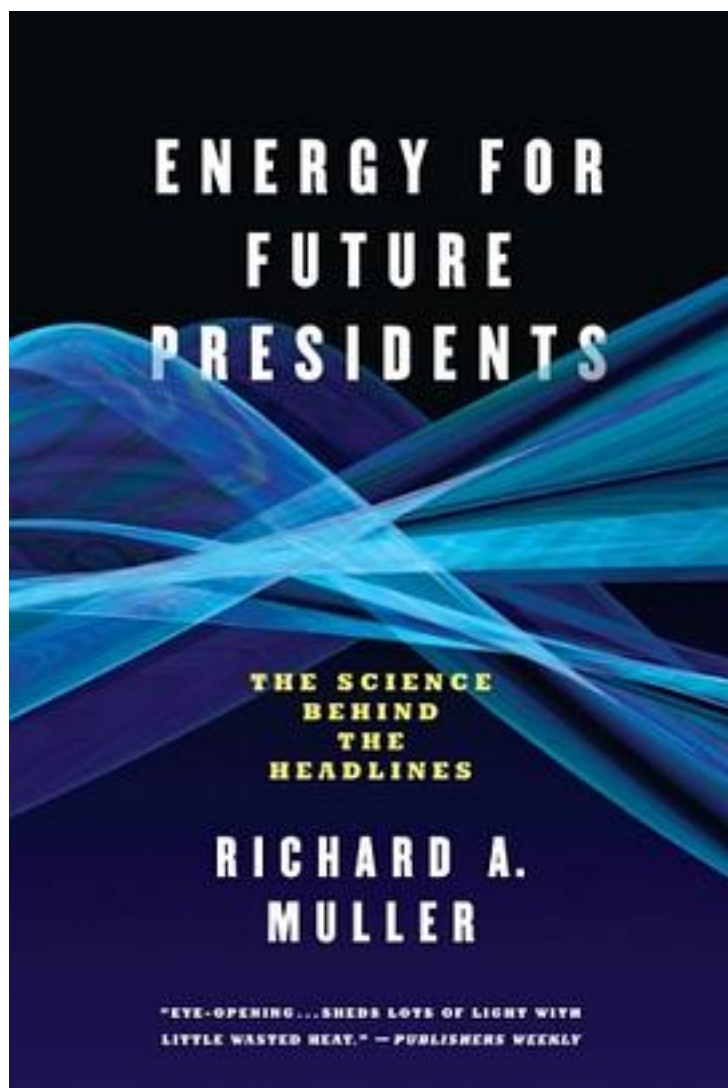


# Energy for Future Presidents



[Energy for Future Presidents\\_ 下载链接1](#)

著者:Muller, Richard A.

出版者:

出版时间:2013-4

装帧:

isbn:9780393345100

The near meltdown of Fukushima, the upheavals in the Middle East, the BP oil spill, and the looming reality of global warming have reminded the president and all U.S. citizens that nothing has more impact on our lives than the supply and demand for energy. Its procurement dominates our economy and foreign policy more than any other factor. But the "energy question" is more confusing, contentious, and complicated than ever before. We need to know if nuclear power will ever really be safe. We need to know if solar and wind power will ever really be viable. And we desperately need to know if the natural gas deposits in Pennsylvania are a windfall of historic proportions or a false alarm that will create more problems than solutions. Richard A. Muller provides the answers in this must-read manual for our energy priorities now and in the coming years.

作者介绍:

目录:

[Energy for Future Presidents\\_ 下载链接1](#)

## 标签

能源

学术

physics

energy

## 评论

能源是人类面临的几个最大的问题之一。能源安全和气候变化如何权衡？核电实际上非常安全，所有替代能源都面临着跟天然气的竞争，全电动车很不靠谱…  
很棒的科普，作者也是主导了大型气候变化研究的科学家。(同女儿一起，Wow!)

-----  
[Energy for Future Presidents\\_ 下载链接1](#)

书评

-----  
[Energy for Future Presidents\\_ 下载链接1](#)