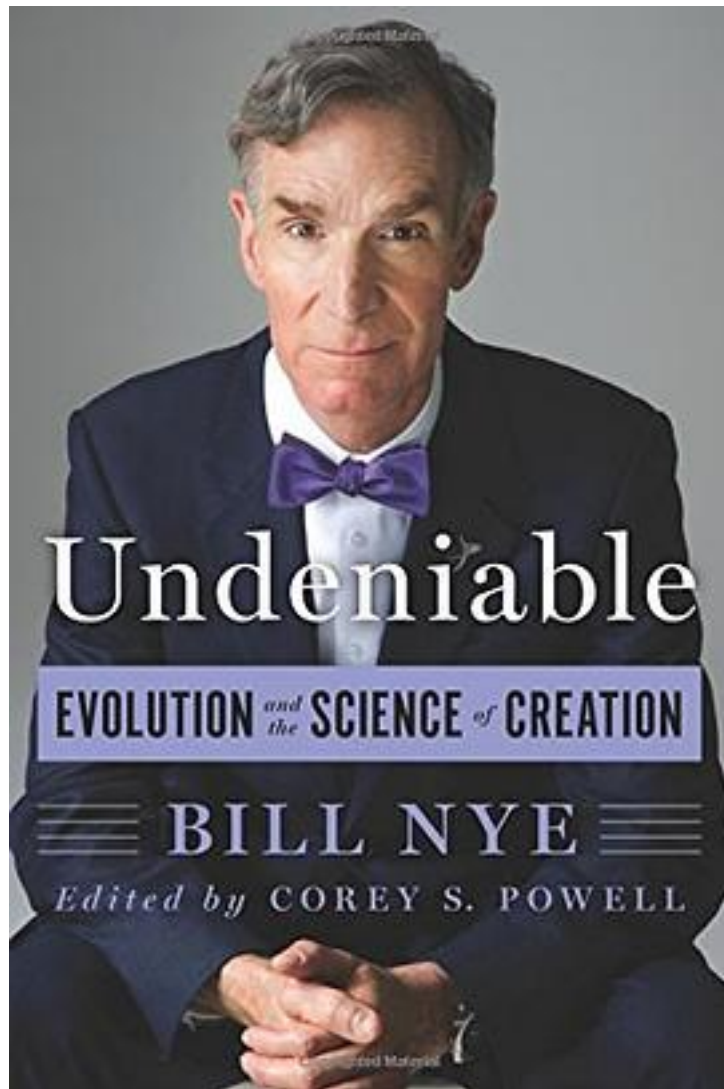


# Undeniable



[Undeniable\\_下载链接1](#)

著者:Bill Nye

出版者:St. Martin's Press

出版时间:2014-11-4

装帧:Hardcover

isbn:9781250007131

"Evolution is one of the most powerful and important ideas ever developed in the history of science. Every question it raises leads to new answers, new discoveries, and new smarter questions. The science of evolution is as expansive as nature itself. It is also the most meaningful creation story that humans have ever found."--Bill Nye

Sparked by a controversial debate in February 2014, Bill Nye has set off on an energetic campaign to spread awareness of evolution and the powerful way it shapes our lives. In *Undeniable: Evolution and the Science of Creation*, he explains why race does not really exist; evaluates the true promise and peril of genetically modified food; reveals how new species are born, in a dog kennel and in a London subway; takes a stroll through 4.5 billion years of time; and explores the new search for alien life, including aliens right here on Earth.

With infectious enthusiasm, Bill Nye shows that evolution is much more than a rebuttal to creationism; it is an essential way to understand how nature works--and to change the world. It might also help you get a date on a Saturday night.

作者介绍:

Bill Nye is a scientist, engineer, comedian, and inventor. He has a BS in Mechanical Engineering from Cornell University where he studied under Carl Sagan, and worked on the 747 as an engineer at Boeing before creating and hosting his much-loved Emmy award-winning PBS/Discovery Channel show *Bill Nye the Science Guy*. He holds six Honorary Doctorate degrees from Lehigh University, Willamette University, Quinnipiac University, Rensselaer Polytechnic Institute, Goucher College, and Johns Hopkins, and teaches at Cornell regularly as a visiting professor.

Corey S. Powell is the former editor in chief of *American Scientist* and *Discover*, where he is currently editor at large and continues to write the "Out There" column and blog. He is also a visiting scholar at NYU's SHERP science journalism program, as well as a freelance writer for *Popular Science*, *Smithsonian*, *Nautilus*, and *Aeon*; his article "The Madness of the Planets" appears in *The Best American Science and Nature Writing 2014*. He lives in Brooklyn with his wife, two daughters, and a small collection of Permian-era fossils. *Undeniable: Evolution and the Science of Creation* is his first collaboration with Bill Nye, but he hopes it will not be his last.

目录:

[Undeniable 下载链接1](#)

标签

科普

科学

进化论

英文原版

美国

世界观

评论

大多数篇幅在写进化论，后面也有讨论一下当下生物科学的话题，比如克隆、转基因等。作为一个本来就相信进化论的人本来对这本书没有太大的兴趣，因为本来就相信所以觉得没有必要听老爷爷再辩护一遍，但读完之后还是有新的收获。

---

值得一读的进化论作品。看完这个会对生物人类学有很大的兴趣。

---

[Undeniable 下载链接1](#)

书评

1. 在创世时间方面。神创论既然认为，神在6000年前的某一天之内轰然创造了万物，那么我们的地表层次、出土化石、生物基因都应该显示地表环境和万物是在同时猛然诞生的，地球上没有任何超过6000年的东西。反之，进化论既然认为地球是诞生之后经过无法想象的沧海桑田才有了生物， ...

---

[Undeniable 下载链接1](#)