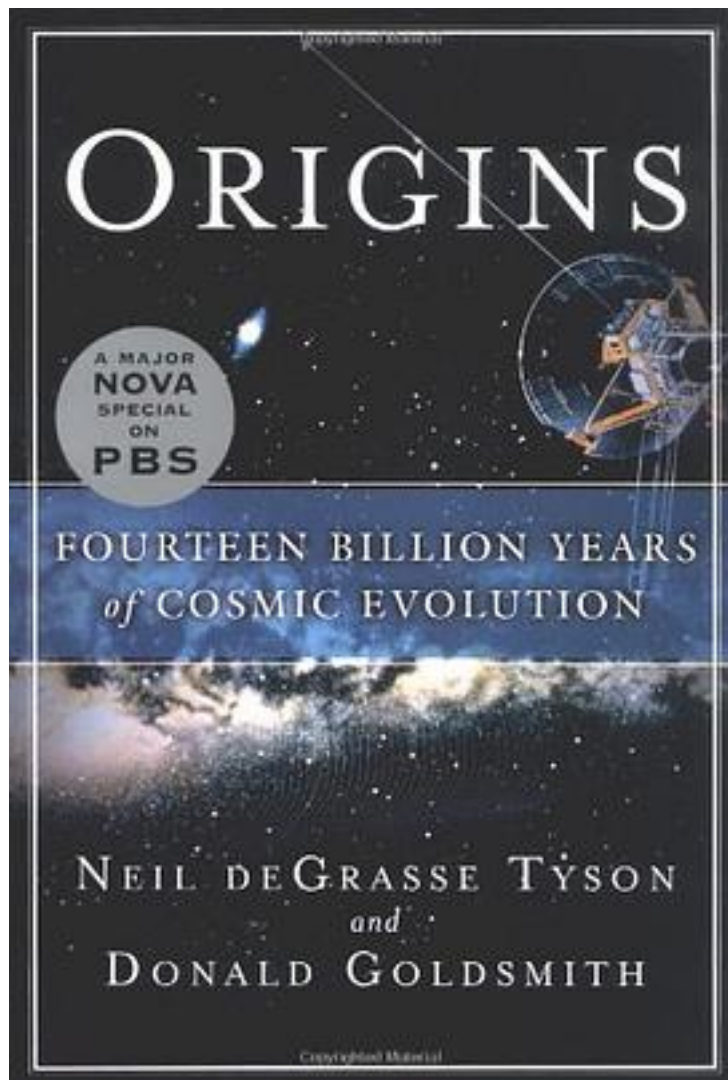


Origins



[Origins 下载链接1](#)

著者:Neil deGrasse Tyson

出版者:W. W. Norton & Company

出版时间:2014-9-2

装帧:Paperback

isbn:9780393350395

“Who can ask for better cosmic tour guides to the universe than Drs. Tyson and Goldsmith?” —Michio Kaku, author of *Hyperspace* and *Parallel Worlds*

Our true origins are not just human, or even terrestrial, but in fact cosmic. Drawing on recent scientific breakthroughs and the current cross-pollination among geology, biology, astrophysics, and cosmology, *?Origins?* explains the soul-stirring leaps in our understanding of the cosmos. From the first image of a galaxy birth to Spirit Rover's exploration of Mars, to the discovery of water on one of Jupiter's moons, coauthors Neil deGrasse Tyson and Donald Goldsmith conduct a galvanizing tour of the cosmos with clarity and exuberance.

“Tyson and Goldsmith search the depths of the universe for clues to how billions of heavenly bodies, Earth, and life itself began. They energetically cover the breadth of modern cosmology.” — *Science News*

“Distilling complex science in clear and lively prose, *Origins* turns the spotlight on cosmic beginnings and shows how we got where we are today.” — *Scientific American Book Club*

“Animated, good-natured and widely appealing.” — Richard Tihany, *Eyepiece*

作者介绍:

Neil deGrasse Tyson is the director of the world-famous Hayden Planetarium, an astrophysicist with the American Museum of Natural History, and host of the hit radio and Emmy-nominated television show *StarTalk*. He has received NASA's Distinguished Public Service Medal, nineteen honorary doctorates, and has been named *People magazine's* Sexiest Astrophysicist Alive. He lives in New York.

目录:

[Origins_下载链接1](#)

标签

宇宙

Neil_deGrasse_Tyson

Kindle_E

评论

只读了星系形成的部分，最后两章关于生命起源的没有读。语言简洁有力。

NDT的文字浅显又幽默，但有些部分我这个天体物理小白看得还是有些吃力，尤其是宇宙常数那一块完全一脸懵逼。学到了很多东西，时不时地还能从天体物理知识里收获一点感动。

[Origins 下载链接1](#)

书评

[Origins 下载链接1](#)