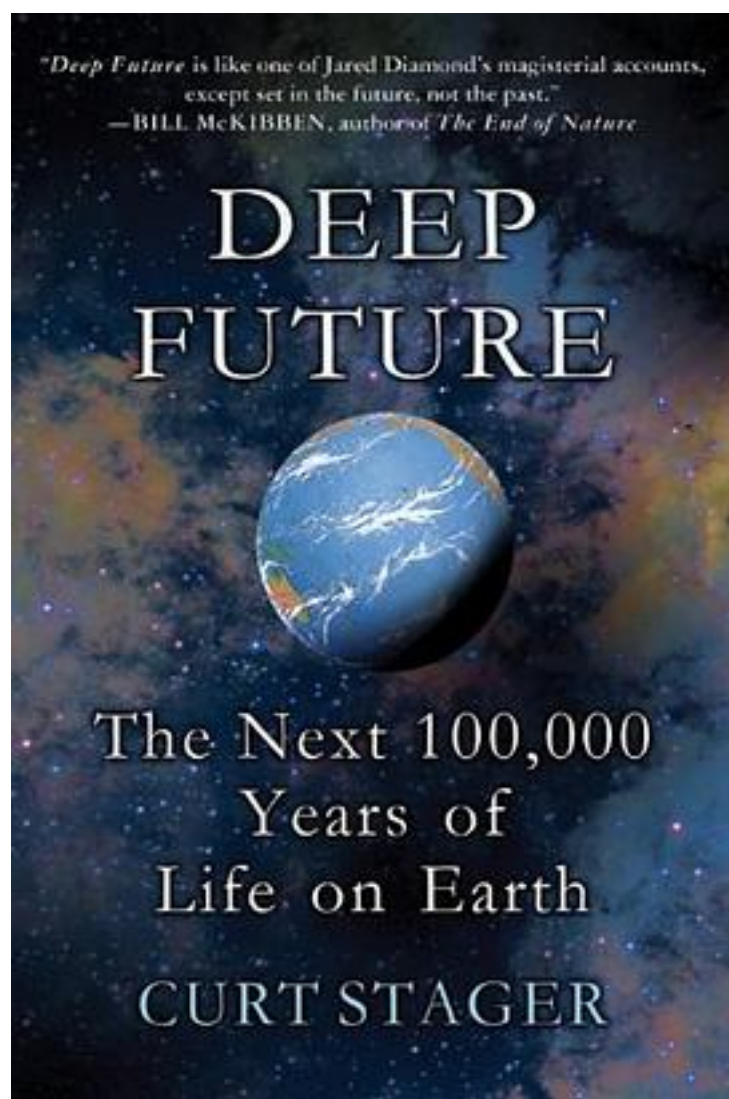


Deep Future



[Deep Future 下载链接1](#)

著者:Curt Stager

出版者:Thomas Dunne Books

出版时间:2011-3-15

装帧:Hardcover

isbn:9780312614621

Paleoclimatologist Curt Stager vividly describes how the decisions we make about the environment in the 21st century will affect the next 100,000 years of life on this planet, and how today's environmental debate is missing the long-term evidence. By considering the Earth's history over millions of years, this book changes our understanding: Most people accept that our planet is warming and that humans played the key role in causing it. We worry about the next few hundred years, yet miss its long-term magnitude. So what will the world look like? Curt Stager draws on geological history to show that the greatest threat to humans will not be global warming, but global cooling. When that hot 'backlash' eventually happens is entirely up to us: We have already put off the next Ice Age, but whether our descendents will see an ice-free Arctic, miles of submerged coasts, or an acidified ocean can still be decided. Whether we continue to pollute or rein ourselves in for the sake of future generations, the world will be vastly different. This lucid book will force climate sceptics, activists, and everyone in between think again about our future earth.

作者介绍:

目录:

[Deep Future_ 下载链接1](#)

标签

生态

Future

Environment

future

评论

看的是台版译本，竖排印刷确实看得有点累，但译者翻译水平及学术造诣不错。书本前两章作者提了一些较为新颖的观点，认为地球气候变化的根本动因乃是地球自转与公转运动、地日间距离变化及地球上地质环境变化等等...但如果以为作者是暖化论阴谋的支持者就错了，接下来的几章，作者就分章节对暖化产生的影响进行阐述探讨：暖化对考古学中碳素定年误导；暖化带来的海水酸化对海洋环境的影响；经济领域因暖化而产生

的变化；暖化致使海平面上升地球海陆结构变化以及热带地区人类、生物受暖化的影响。这本书值得一读再读。

[Deep Future 下载链接1](#)

书评

[Deep Future 下载链接1](#)