

<<(未来生态科技革命)>>

图书基本信息

书名：<<(未来生态科技革命)>>

13位ISBN编号：9781591840893

10位ISBN编号：1591840899

出版时间：2005-12

出版时间：Portfolio Hardcover (2005年6月23日)

作者：Joel Arthur Barker

页数：244

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<(未来生态科技革命)>>

内容概要

Futurist Joel Barker was the first to apply the scientific concept of paradigm shifts to the world of business, which helped make his 1992 book, *Future Edge* (later republished as *Paradigms*), a national bestseller. He has spent more than twenty-five years studying how companies adapt (or fail to) to new breakthroughs. Now Barker and fellow futurist Scott Erickson offer a bold new way of looking at today's rapidly evolving technologies: as five distinct "ecosystems" that each operates with a distinct set of values, advantages, and disadvantages: • Super Tech: Bigger, better, more! (e.g., fusion power) • Limits Tech: Use what you've got (e.g., aerogel insulation) • Local Tech: Think small, think home (e.g., electric wind turbines) • Nature Tech: Be one with nature (e.g., organic plastics) • Human Tech: What lies within us (e.g., stem cells)

From pet robots to hypersonic planes, from wave power to waterless toilets, Barker and Erickson give readers a totally new way to understand and take advantage of the future of technology. *Five Regions of the Future* is an essential book for anyone baffled by today's technological onslaught.

书籍目录

Preface Acknowledgments INTRODUCTION A New Look at Technology A New Kind of Ecosystem A Geography of Technology Your Awareness of TechnEcologies: Taking a Measure SUPER TECH Overview and Guidelines Advocates and Examples A Visit to a Super TechnEcology LIMITS TECH Overview and Guidelines Advocates and Examples A Visit to a Limits TechnEcology LOCAL TECH Overview and Guidelines Advocates and Examples A Visit to Three Local TechnEcologies NATURE TECH Overview and Guidelines Advocates and Examples A Visit to the Nature TechnEcology HUMAN TECH Overview and Guidelines Advocates and Examples A Visit to a Human TechnEcology CONCLUSION The Universal Technologies The Best Answer--A Hybrid TechnEcology? "Tyger, Tyger, burning bright..." Bibliography Index

<<(未来生态科技革命)>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>