



The End of Discovery: Are We Approaching the Boundaries of the Knowable?

By Stannard, Russell.

Oxford. 1 Paperback(s), 2012. soft. Book Condition: New. Many scientists attest to the scope and power of scientific thinking, claiming that it will ultimately provide a complete understanding of everything. But Russell Stannard, himself an eminent high-energy physicist, strongly disagrees with this. Indeed, Stannard argues that eventually perhaps in a few decades, perhaps in a few centuries fundamental science will reach the limit of what it can explain. To highlight the boundaries of scientific understanding, Stannard takes readers on an engaging tour of some of the deepest questions facing science todayquestions to do with consciousness, free will, the existence of extraterrestrial life, and the nature of space, time, and matter."[The author's] 'end of science' approach is a hook on which to hang a survey of the perplexing theories floating around science today. His presentation is clear enough for even science-savvy high school studentswho may be challenged to try to solve Stannard's intractable problems." Publisher's Weekly 228.



READ ONLINE [9.37 MB]

Reviews

Great e-book and valuable one. This can be for all who statte that there was not a worthy of studying. I found out this book from my i and dad recommended this publication to understand.

-- Gertrude Pfannerstill IV

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner