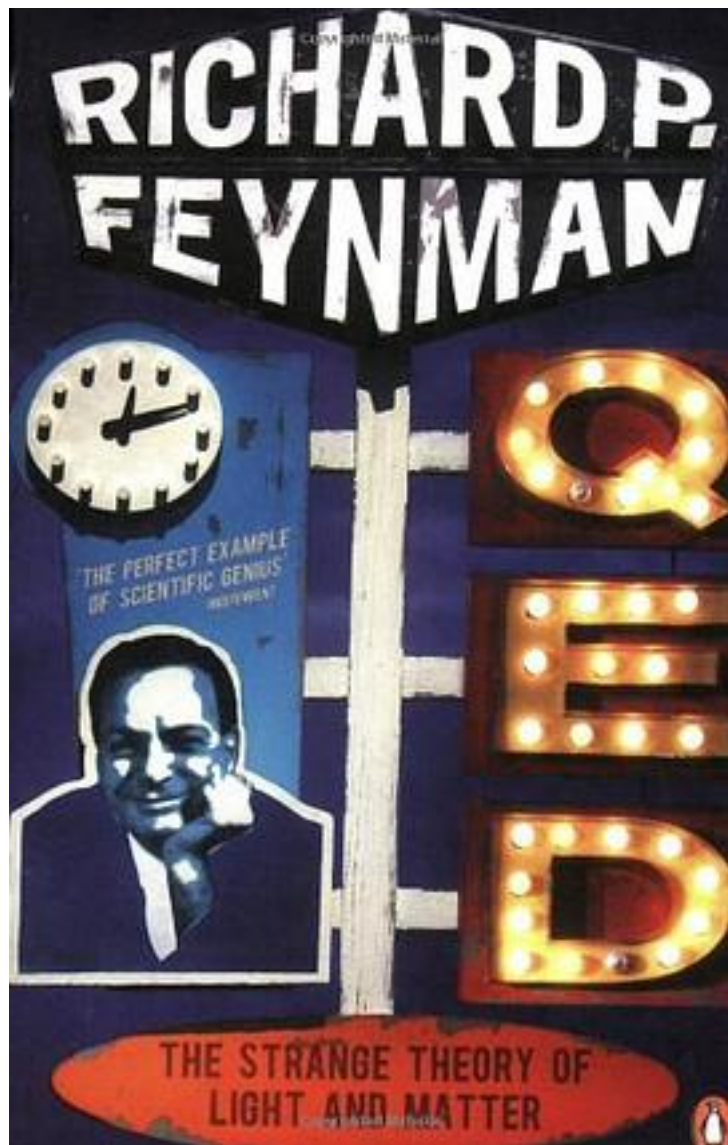


QED - The Strange Theory of Light and Matter



[QED - The Strange Theory of Light and Matter 下载链接1](#)

著者:Richard P Feynman

出版者:Penguin

出版时间:1990-03-29

装帧:Paperback

isbn:9780140125054

Quantum electrodynamics - or QED for short - is the 'strange theory' that explains how light and electrons interact. Thanks to Richard Feynman, it is also one of the rare parts of physics that is known for sure. In this lucid set of lectures, Feynman provides the definitive introduction to QED. 'It is a book to enlighten' - "Mail on Sunday". 'Marvellous...a vivid introduction to QED leavened and enlivened by his wit. Anyone with a curiosity about physics today should buy it' - "Nature".

作者介绍:

目录:

[QED - The Strange Theory of Light and Matter_ 下载链接1](#)

标签

Feynman

物理

科普

量子电动力学

科学

物理学

Richard

QED

评论

brilliant, absolutely brilliant

读过一部分日文版，想找中文版，不知道有没有

通俗易懂，然前两章像是讲费马最小光程原理，第三章讲相互作用不错，第四章突飞猛进到量子色电动力学。

[QED - The Strange Theory of Light and Matter 下载链接1](#)

书评

[QED - The Strange Theory of Light and Matter 下载链接1](#)