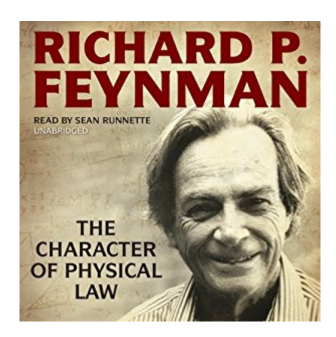


# The book was found

# The Character Of Physical Law





## **Synopsis**

In these Messenger Lectures, originally delivered at Cornell University and recorded for television by the BBC, Richard Feynman offers an overview of selected physical laws and gathers their common features into one broad principle of invariance. He maintains at the outset that the importance of a physical law is not "how clever we are to have foundit out but...how clever nature is to pay attention to it" and steers his discussions toward a final exposition of the elegance and simplicity of all scientific laws. Rather than an essay on the most significant achievements in modern science, The Character of Physical Lawis a statement of what is most remarkable in nature. Feynman's enlightened approach, his wit, and his enthusiasm make this a memorable exposition of the scientist's craft. The law of gravitation is the author's principal example. Relating the details of its discovery and stressing its mathematical character, he uses it to demonstrate the essential interaction of mathematics and physics. He views mathematics as the key to any system of scientific laws, suggesting that if it were possible to fill out the structure of scientific theory completely, the result would be an integrated set of mathematical axioms. The principles of conservation, symmetry, and time irreversibility are then considered in relation to developments in classical and modern physics, and in his final lecture, Feynman develops his own analysis of the process and future of scientific discovery. Like any set of oral reflections, The Character of Physical Law has special value as a demonstration of the mind in action. The reader is particularly lucky in Richard Feynman - one of the most eminent and imaginative modern physicists.

#### **Book Information**

**Audible Audio Edition** 

Listening Length: 5 hours A A and A A 57 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Blackstone Audio, Inc.

Audible.com Release Date: June 15, 2013

Language: English

ASIN: B00CS5NUKW

Best Sellers Rank: #80 inà Â Books > Audible Audiobooks > Science > Physics #7655

inA A Books > Science & Math > Physics

### **Customer Reviews**

As good as you can get with the exception of seeing the original lectures. This is a transcript. He did

not write any lecture, but had notes. He did not like writing. I don't think a single book with him credited as author was actually written by him, but a transcript or someone quoting his words. And when you hear him tell of all these things you realize this guy truly knows what he is talking about. and the tiny errors he makes in the lecture actually make you realize how Intelligent he is, and how much he loves physics.

An excellent, though somewhat challenging read. Feynman's talent for presenting complex physics without resorting to high level math is outstandingly obvious in this work.

Feynman always used plain English, so one can readily understand what he is talking about. Some of the concepts, however, are not easy, even for the technically educated, e.g. physicists and engineers. This is a book that is best read in relatively small doses and bears revisiting. It's well worth the effort though.

I've been on a bit of a pop-physics bender recently and came across a few Feynman lectures on YouTube. I've tried reading a couple of other Feynman books (eg the 6 easy/not-so-easy pieces) and felt disappointed they weren't the complete series of lectures. This series on the character of physical law is a wonderfully clear description of how physics sat in the 1960s that still feels fresh today. That all of the lectures are present means that complex ideas can be developed properly and delivered over a few chapters. This is a great text for any science nerds who want a genius to clarify for them exactly what it is about science that is so entrancing, from the perspective of physics.

Worth every penny. Good audio quality too. If you love science and specifically physics, be sure to throw this one in your glove compartment as it's a great listen on those long drives.

Dr. Feynman's love of science is most evident when he does presentations for non-professionals. His descriptions are complete and clear, helping us truly understand without the overwhelming mathematics that is his stock in trade. I am a physicist myself, and I still learn something every time I read one of his books. Try "You Must Be Kidding" for another fun trip.

I used this as a text for a university course I taught years ago to liberal arts majors. This book reveals the elegant essence of physics to (even a non mathematical) reader, and would be especially beneficial as a precursor to anyone's first physics class.

Indispensable for all scientists and lay people interested in what science is really about.

#### Download to continue reading...

The Character of Physical Law Pokemon: The Ultimate Pokemon Character Description Guide (PokÃf©mon) (Pokemon character guide Book 1) "Surely You're Joking, Mr. Feynman!": Adventures of a Curious Character: Adventures of a Curious Character Creating Character Arcs: The Masterful Author's Guide to Uniting Story Structure, Plot, and Character Development Star Wars: Star Wars Character Description Guide (Empire Strikes Back) (Star Wars Character Encyclopedia Book 1) Star Wars: Star Wars Character Description Guide (Revenge of the Sith) (Star Wars Character Encyclopedia Book 1) Star Wars: Star Wars Character Description Guide (A New Hope) (Star Wars Character Encyclopedia Book 1) Integrated Chinese: Level 1, Part 2 Character Workbook (Traditional & Simplified Character) (Chinese Edition) Integrated Chinese: Level 2, Part 1 (Simplified and Traditional Character) Character Workbook (Cheng & Tsui Chinese Language Series) (Chinese Edition) Creating Character Arcs: The Masterful Author's Guide to Uniting Story Structure, Plot, and Character Development (Helping Writers Become Authors Book 7) Integrated Chinese Character Workbook, Level 1, Part 1: Simplified & Traditional Character Character Book for Chinese Link: Beginning Chinese, Traditional & Simplified Character Versions, Level 1/Part 1 Integrated Chinese: Level 2 Part 2 Character Workbook (Traditional & Simplified Chinese Character, 3rd Edition) (Cheng & Tsui Chinese Language Series) (Chinese Edition) Law School Handbook Contracts: UCC / Common Law definitions and outlines A Law School e-book: Authors of 6 Published Bar Exam Essays!!!!!! Contracts law A - Z 90% Law School Essays: Contracts \* A law e-book: Contract law issues and definitions and how to argue them from 70% to 90% - Big Rests Law Study Method - produces model essays Celebrity Bar Exams - Con law Criminal law Evidence Contracts Wills Real Property: Law school books / Law school exams The Law of Trusts (Prime Members Can Read This Book Free): (e law-book), Authored by writers of 6 published bar essays Including Trusts Law!!! A - Z of Trusts Law...... Evidence, Constitutional law, Contracts Includes Essay prep and MBEââ ¬â,,¢s \* Law school e-book: "Solutional writing" is what passes law school. Pre-exam law school help LOOK INSIDE! A Guidebook to 'Breaking Bad' Filming Locations: Albuquerque as physical setting and indispensable character Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment)

DMCA

Privacy

FAQ & Help