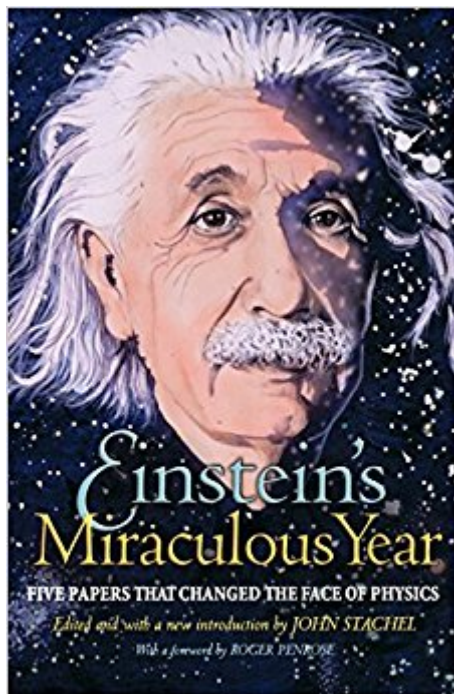


The book was found

Einstein's Miraculous Year: Five Papers That Changed The Face Of Physics



Synopsis

After 1905, Einstein's miraculous year, physics would never be the same again. In those twelve months, Einstein shattered many cherished scientific beliefs with five extraordinary papers that would establish him as the world's leading physicist. This book brings those papers together in an accessible format. The best-known papers are the two that founded special relativity: On the Electrodynamics of Moving Bodies and Does the Inertia of a Body Depend on Its Energy Content? In the former, Einstein showed that absolute time had to be replaced by a new absolute: the speed of light. In the second, he asserted the equivalence of mass and energy, which would lead to the famous formula $E = mc^2$. The book also includes On a Heuristic Point of View Concerning the Production and Transformation of Light, in which Einstein challenged the wave theory of light, suggesting that light could also be regarded as a collection of particles. This helped to open the door to a whole new world--that of quantum physics. For ideas in this paper, he won the Nobel Prize in 1921. The fourth paper also led to a Nobel Prize, although for another scientist, Jean Perrin. On the Movement of Small Particles Suspended in Stationary Liquids Required by the Molecular-Kinetic Theory of Heat concerns the Brownian motion of such particles. With profound insight, Einstein blended ideas from kinetic theory and classical hydrodynamics to derive an equation for the mean free path of such particles as a function of the time, which Perrin confirmed experimentally. The fifth paper, A New Determination of Molecular Dimensions, was Einstein's doctoral dissertation, and remains among his most cited articles. It shows how to calculate Avogadro's number and the size of molecules. These papers, presented in a modern English translation, are essential reading for any physicist, mathematician, or astrophysicist. Far more than just a collection of scientific articles, this book presents work that is among the high points of human achievement and marks a watershed in the history of science. Coinciding with the 100th anniversary of the miraculous year, this new paperback edition includes an introduction by John Stachel, which focuses on the personal aspects of Einstein's youth that facilitated and led up to the miraculous year.

Book Information

Paperback: 272 pages

Publisher: Princeton University Press (April 17, 2005)

Language: English

ISBN-10: 0691122288

ISBN-13: 978-0691122281

Product Dimensions: 5.5 x 0.6 x 8.5 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars  See all reviews  (17 customer reviews)

Best Sellers Rank: #1,178,801 in Books (See Top 100 in Books) #182 in  Books > Science & Math > Physics > Applied #229 in  Books > Science & Math > Physics > Nuclear Physics > Particle Physics #460 in  Books > Science & Math > Physics > Relativity

Customer Reviews

This book is a compilation of five important papers including Albert Einstein's dissertation, all published in *Annalen der Physik* the year 1905. The papers are;(1) "A new determination of molecular dimensions". Which is Einstein's dissertation.(2) On the motion of Small particles Suspended in Liquids at Rest Required by the Molecular-Kinetic Theory of Heat. This is what is referred to as Brownian Motion.(3) On the Electrodynamics of Moving Bodies. This is what is referred to as the special theory of relativity. This paper is to some degree a synthesis of work done by H.A. Lorentz and Henri Poincare, which is common in science (and Lorentz is given his fair due).(4) Does the Inertia of a Body Depend on Its Energy Content? This is essentially $E = mc^2$ and is an extension of the aforementioned paper.(5) On a heuristic Point of View Concerning the Production and Transformation of Light. This is his paper on the photo electric effect and the quantum hypothesis. This is what Einstein got his Nobel price for. However, both (2) and (3) above are often considered to be Nobel Prize work.The way I see it, these papers are of great historical value and it is awesome to be able to read the originals. However, I do not recommend this book as a good introduction to any of this material. As an engineering physics student I encountered most of the content of these papers in a more complete and clearer format. For example, the special theory of relativity is explained better in many text books on physics. Remember these papers are research papers not educational texts. That does not mean that I endorse the many non-mathematical popularizations of the topic that often end up misleading the reader.

[Download to continue reading...](#)

Einstein's Miraculous Year: Five Papers That Changed the Face of Physics Quien fue Albert Einstein? / Who Was Albert Einstein? (Spanish Edition) Einstein's Gravity: One Big Idea Forever Changed How We Understand the Universe THE MIRACULOUS RESULTS OF EXTREMELY HIGH DOSES OF THE SUNSHINE HORMONE VITAMIN D3 MY EXPERIMENT WITH HUGE DOSES OF D3 FROM 25,000 to 50,000 to 100,000 IU A Day OVER A 1 YEAR PERIOD The 15 Minute Fix: FACE: Exercises To Keep Your Face Youthful and Healthy Boundaries Face to Face: How to Have That Difficult Conversation You've Been Avoiding Judaism, Physics and God:

Searching for Sacred Metaphors in a Post-Einstein World Einstein in Matrix Form: Exact Derivation of the Theory of Special and General Relativity without Tensors (Graduate Texts in Physics) Amazing Origami Kit: Traditional Japanese Folding Papers and Projects [144 Origami Papers with Book, 17 Projects] Scholarly Writing for Law Students, Seminar Papers, Law Review Notes and Law Review Competition Papers (American Casebook Series) Truth and Progress: Philosophical Papers (Philosophical Papers (Cambridge)) (Volume 3) Objectivity, Relativism, and Truth: Philosophical Papers (Philosophical Papers (Cambridge)) (Volume 1) Mathematics, Science and Epistemology: Volume 2, Philosophical Papers (Philosophical Papers (Cambridge)) Billion Dollar Game: How Three Men Risked It All and Changed the Face of Television The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Fifty Ships That Changed the Course of History: A Nautical History of the World (Fifty Things That Changed the Course of History) It's the Poor Who Face the Savagery of the US Justice System: The Cuban Five Talk of Their Lives Within the Us Working Class Five Last Acts - The Exit Path: The arts and science of rational suicide in the face of unbearable, unrelievable suffering EPSOM SALT: 50 Miraculous Benefits, Uses & Natural Remedies for Your Health, Body & Home (Home Remedies, DIY Recipes, Pain Relief, Detox, Natural Beauty, Gardening, Weight Loss) Miraculous Abundance: One Quarter Acre, Two French Farmers, and Enough Food to Feed the World

[Dmca](#)