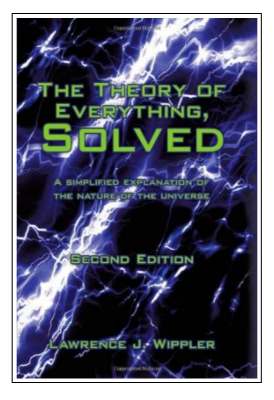
The Theory of Everything, Solved: A Simplified Explanation of the Nature of the Universe



Filesize: 5.5 MB

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think. (Felicia Nikolaus)

THE THEORY OF EVERYTHING, SOLVED: A SIMPLIFIED EXPLANATION OF THE NATURE OF THE UNIVERSE



 $iUniverse.\ Paperback.\ Book\ Condition:\ New.\ Paperback.\ 112\ pages.\ Dimensions:\ 9.1 in.\ x\ 6.1 in.\ x\ 0.5 in. For\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ x\ 6.2 in.\ x\ 0.5 in.\ For\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ x\ 0.5 in.\ For\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ x\ 0.5 in.\ For\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ x\ 0.5 in.\ Por\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ x\ 0.5 in.\ Por\ many\ years,\ scientists\ have\ attempted\ to\ pages.\ Dimensions:\ 9.2 in.\ pages.\ Dime$ unite the four fundamental forcesthe strong and weak nuclear forces, gravity, and electromagnetism. Many have tried uniting known theories, such as general relativity, with quantum mechanics, string theory, and even the standard model. These theories differ, and it seems difficult to find a link to connect them. In The Theory of Everything, Solved author and researcher Lawrence J. Wippler explains a new theory and provides an alternate understanding of the workings of the atom. He found that the four fundamental forces of nature can be united by just three particlesthe north and south magnetic monopoles and a particle of matter that represents an element. He describes how these particles interact with each other and how they are able to create all forms of energy, including magnetism and gravity. Setting aside the presently known theories and laws of physics and attacking the problem from a different perspective, Wippler kept his assumptions simple when developing the three-particle theory. In The Theory of Everything, Solved Wippler shows that the north and south monopoles and a particle of matter are the building blocks of the universe. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Download PDF The Theory of Everything, Solved: A Simplified Explanation of the Nature of the Universe

Related Kindle Books



Magnificat in D Major, Bwv 243 Study Score Latin Edition

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 70 pages. Dimensions: 9.8in. x 7.2in. x 0.3in.Bach composed the first version of this piece in 1723 using the key of E-flat major for the Christmas Vespers...

Read Book

>>



Too Old for Motor Racing: A Short Story in Case I Didnt Live Long Enough to Finish Writing a Longer One

Balboa Press. Paperback. Book Condition: New. Paperback. 106 pages. Dimensions: 9.0in. x 6.0in. x 0.3in.We all have dreams of what we want to do and who we want to become. Many of us eventually decide...

Read Book

>>



Summer Fit Preschool to Kindergarten Math, Reading, Writing, Language Arts Fitness, Nutrition and Values

Summer Fit Learning. Paperback. Book Condition: New. Paperback. 160 pages. Dimensions: 10.6in. x 8.3in. x 0.5in.Summer Fit Activity Books move summer learning beyond academics to also prepare children physically and socially for the grade ahead....

Read Book

>>



Shepherds Hey, Bfms 16: Study Score

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 22 pages. Dimensions: 9.4in. x 7.1in. x 0.0in.Percy Grainger, like his contemporary Bela Bartok, was intensely interested in folk music and became a member of the English...

Read Book

..



The Day I Forgot to Pray

Tate Publishing. Paperback. Book Condition: New. Paperback. 28 pages. Dimensions: 8.7in. x 5.8in. x 0.3in.Alexis is an ordinary five-year-old who likes to run and play in the sandbox. On her first day of Kindergarten, she...

Read Book

»