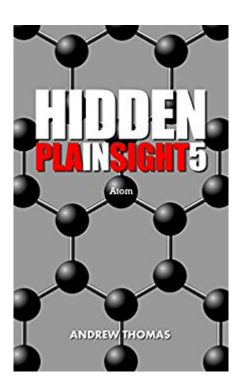
## The book was found

# **Hidden In Plain Sight 5: Atom**





### Synopsis

An introduction to the principles of particle physics. Solve the 100-year-old mystery which the great physicist, Paul Dirac, believed linked atoms to the secret of the entire universe.

#### **Book Information**

File Size: 2963 KB

Print Length: 183 pages

Simultaneous Device Usage: Unlimited

Publication Date: December 13, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B019CZVN7C

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #19,167 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Nuclear Physics #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Molecular Physics #4 in Books > Science & Math > Physics > Nuclear Physics

#### **Customer Reviews**

The first part of "Hidden in Plain Sight 5" is a very good description and explanation of quantum mechanics. It starts with a very clear and well-written derivation of the Dirac Equation, using the first principles on which Special Relativity is based. Here, Dr. Thomas introduces a bit of matrix algebra, which some readers might find a bit off-putting without having a fairly strong mathematical background. He provides the best explanation I've ever read about the origin of spin, and provides a clear visual demonstration of how an electron rotates 720 degrees to return to its original spin state. After that brief introduction, the book goes into gauge theory, where Dr. Thomas explains the rationale for the forces of nature as consequences of symmetries. There is nothing particularly new here, but the book does provide an excellent foundation for what follows next: the Standard Model of Particle Physics.Here, Dr. Thomas provides a very sensible and logical explanation for why there are so many "fundamental" particles. This is his underlying theme: Nothing exists without a purpose.

However, at times the "rules" of the SM seem kind of arbitrary. For example, he doesn't explain the basis for the rule that requires  $(n^2 - 1)$  gauge bosons for each position of a symmetry wheel. Thus, it remains a mystery why  $(3^2 - 1) = 8$  gluons are required for the SU(3) symmetry corresponding to the 3 colors of quarks, and why there are  $(2^2 - 1) = 3$  bosons for the weak force governed by the SU(2) symmetry of the top and bottom quarks. The final part of the book delves into some pretty wild speculation involving quantum gravity, which is interesting if you're up for it. In fact, Dr.

#### Download to continue reading...

Hidden In Plain Sight 5: Atom Sight Word Sentences Lesson 1: 5 Sentences Teach 20 Sight Words with Flash Cards (Learn to Read Sight Words) Hidden In Plain Sight 3: The secret of time Hidden In Plain Sight 2: The equation of the universe Hidden In Plain Sight 6: Why Three Dimensions? Hidden In Plain Sight: The simple link between relativity and quantum mechanics 101 Animal Jokes For Kids: Using Sight Words To Learn How To Read: Illustrated Picture Book for ages 5-9. Teaches your kid Sight Words for Beginner readers Hiding in Plain Sight: The Secret Life of Raymond Burr Love in Plain Sight: New Adult Romance (The Donovans Book 4) Confessions of a Sociopath: A Life Spent Hiding in Plain Sight Hiding Politics in Plain Sight: Cause Marketing, Corporate Influence, and Breast Cancer Policymaking A Different Kind of Daughter: The Girl Who Hid from the Taliban in Plain Sight Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, and Just Plain Different (Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, & Just Plain Different) The Dog: The Password Organizer Log That Looks Like a Regular Book (Hidden in Plain View) (Volume 6) Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make: Technology on Your Time) Quantum Transport: Atom to Transistor Skis Against the Atom: The Exciting, First Hand Account of Heroism and Daring Sabotage During the Nazi Occupation of Norway The Consciousness of the Atom Comprehensive Heterocyclic Chemistry: Comprehensive Heterocyclic Chemistry, Six-Membered Rings With One Nitrogen Atom The Atom in the History of Human Thought

<u>Dmca</u>