Linearity, Symmetry, and Prediction in the Hydrogen Atom // 2005 // Stephanie Frank Singer // 9780387246376 // Springer Science & Business Media, 2005 // 398 pages

Goodreads helps you keep track of books you want to read. Start by marking "Linearity, Symmetry, and Prediction in the Hydrogen Atom†as Want to Read: Want to Read savingâ€| Want to Read. See a Problem? We'd love your help. Let us know what's wrong with this preview of Linearity, Symmetry, and Prediction in the Hydrogen Atom by Stephanie Frank Singer. Problem: It's the wrong book It's the wrong edition Other. Details (if other): Cancel. Thanks for telling us about the problem. Return to Book Page. Not the book you're looking for? Preview â€" Linearity, Symmetry, and Prediction in the Hydrogen Atom by Stephanie Frank Singer. Linearity, Symmetry, and Prediction in the Hydrogen Atom. by. Stephanie Frank Singer. 4.17 Å: Rating details. Å: 6 ratings Å: 0 reviews. See what's new with book lending at the Internet Archive. (Undergraduate Texts In Mathematics) Stephanie Frank Singer Linearity, Symmetry, And Prediction In The Hydrogen Atom Springer (2005). Item Preview. remove-circle. Share or Embed This Item. EMBED. This book is more like an intended trek to a particularly beautiful goal. We'II take the easiest route to the top, and we'II stop to appreciate local flora as well as distant peaks worthy of the vigorous training one would need to scale them. Advice to the Student: This book was written with many different readers in mind. Some will be mathematics students interested to see a beautiful and powerful application of a "pure†mathematical subject. Some will be students of physics and chemistry curious about the mathematics behind some tools they use, such as spherical harmonics. Because the reader Her first book was Symmetry In Mechanics: A Gentle, Modern Introduction, Product details, Publisher: Springer; 2005th edition (August 9, 2005). Â Ignore the title. This book is about the mathematics of quantum mechanics and only occasionally and briefly touches on the hydrogen atom for illustrative purposes. Instead, this book is a pedagogical gem when it comes to the mathematics you so much need to know, but can rarely find presented clearly. Trust me: if you work your way through this book, you'll come out the other side confident in your mastery of these topics of central importance. And you'll enjoy the journey. I've sampled many a text on these topics. Stephanie Frank Singer. Linearity, Symmetry, and Prediction in the Hydrogen Atom. Stephanie Frank Singer. Philadelphia, PA 19103 U.S.A. quantum@symmetrysinger.com. One major point of this book is to make deep predictions using only symmetry and very few assumptions about quantum mechanics. In this section we make explicit the assumptions we use and give some information about the experiments that justify these assumptions. To appreciate this section and, more broadly, to appreciate the importance of this books topic as a justication for mathematics, one should understand the role of theory in the physical sciences.