



Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles

Jonathan O. Brooks

Download now

[Click here](#) if your download doesn't start automatically

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles

Jonathan O. Brooks

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles

Jonathan O. Brooks

If you use quantum mechanics, teach quantum mechanics, or study chemistry, physics, or mathematics at any level you'll be fascinated by the classical discoveries that are revealed in Radial Implications of the Unified Field.

My book, Radial Implications of the Unified Field, was inspired by an equation that I derived for the separation of two similar steroidal materials by solvent extraction over fifty years ago. I defined a variable alpha that must always be less than unity. This variable a, which varies as the ratio (N-35) to (N-28), so that when N increases then a approaches unity. From this I derived for the radius, a new variable set, $R = -10 \ln(a) / \sqrt{N+6}$. This defines the solution sets of orbital matrices which apply to all of the elements. A variable r in the Associated Legendre Equation, another source, which was supposedly a radius of the Schrödinger equation had to be divided into my variable in a to obtain all true radii. I first used it to find the .529 that replicates the radius of hydrogen. Because time evolution was zero I converted the vector Laplacian to the Poisson electron density. The Unified Field was inherent in the Rydberg equation; but not using kilogram test particles. You must use unit electron masses.



[Download Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles.pdf](#)



[Read Online Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles.pdf](#)

Download and Read Free Online Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles Jonathan O. Brooks

From reader reviews:

Robert Nguyen:

Here thing why this specific Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles are different and reliable to be yours. First of all studying a book is good but it really depends in the content of it which is the content is as scrumptious as food or not. Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles giving you information deeper as different ways, you can find any book out there but there is no publication that similar with Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles. It gives you thrill reading journey, its open up your own eyes about the thing in which happened in the world which is possibly can be happened around you. You can bring everywhere like in playground, café, or even in your way home by train. When you are having difficulties in bringing the printed book maybe the form of Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles in e-book can be your option.

Christopher Barry:

Playing with family in the park, coming to see the marine world or hanging out with friends is thing that usually you might have done when you have spare time, and then why you don't try factor that really opposite from that. One activity that make you not feeling tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of information. Even you love Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles, you could enjoy both. It is great combination right, you still want to miss it? What kind of hang type is it? Oh occur its mind hangout fellas. What? Still don't obtain it, oh come on its referred to as reading friends.

Jack Williams:

Is it you actually who having spare time and then spend it whole day simply by watching television programs or just laying on the bed? Do you need something new? This Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles can be the reply, oh how comes? The new book you know. You are therefore out of date, spending your extra time by reading in this completely new era is common not a geek activity. So what these textbooks have than the others?

Ernestine Biggs:

Reading a guide make you to get more knowledge from it. You can take knowledge and information from the book. Book is created or printed or descriptive from each source that filled update of news. In this particular modern era like at this point, many ways to get information are available for you actually. From media social including newspaper, magazines, science guide, encyclopedia, reference book, fresh and comic. You can add your understanding by that book. Ready to spend your spare time to spread out your book? Or just trying to find the Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and

Other Sub-atomic Particles when you needed it?

Download and Read Online Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles Jonathan O. Brooks #2OWP7IYDFM5

Read Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks for online ebook

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks books to read online.

Online Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks ebook PDF download

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks Doc

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks MobiPocket

Radial Implications of the Unified Field: Classical Solutions for Atoms, Quarks and Other Sub-atomic Particles by Jonathan O. Brooks EPub