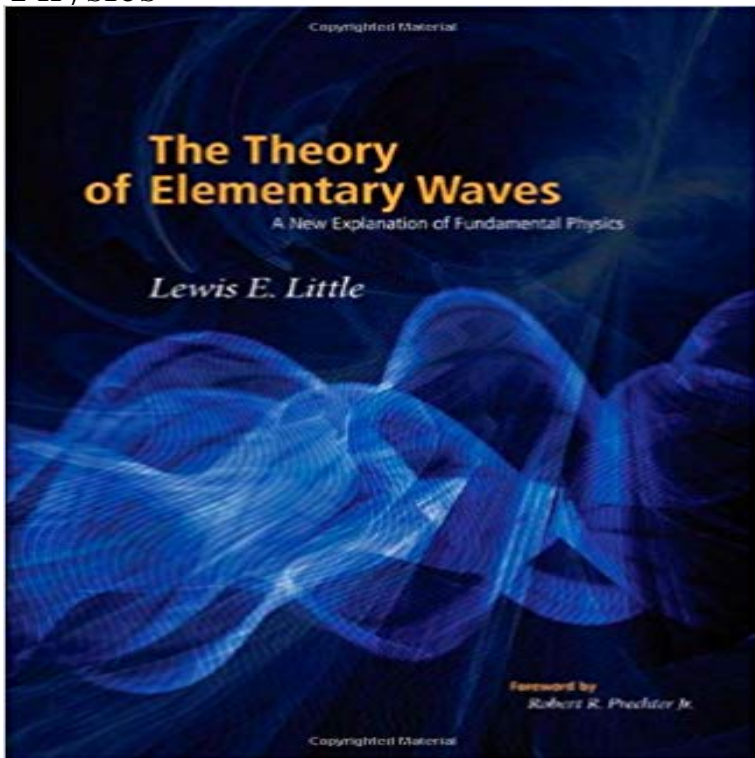


The Theory of Elementary Waves: A New Explanation of Fundamental Physics



Normal 0 false false false EN-US
 X-NONE X-NONE
 MicrosoftInternetExplorer4

```

st1/*{behavior:url(#ieooui) } &lt;!-- /*
Font Definitions */ @font-face
{font-family:Wingdings; panose-1:5 0 0 0
0 0 0 0 0; mso-font-charset:2;
mso-generic-font-family:auto;
mso-font-pitch:variable;
mso-font-signature:0 268435456 0 0
-2147483648 0;} @font-face
{font-family:Cambria Math; panose-1:2 4
5 3 5 4 6 3 2 4; mso-font-charset:1;
mso-generic-font-family:roman;
mso-font-format:other;
mso-font-pitch:variable;
mso-font-signature:0 0 0 0 0 0;} /* Style
Definitions */ p.MsoNormal,
li.MsoNormal, div.MsoNormal
{mso-style-unhide:no;
mso-style-qformat:yes; mso-style-parent:;
margin:0in; margin-bottom:.0001pt;
mso-pagination:widow-orphan;
font-size:12.0pt; font-family:Times New
Roman,serif;
mso-foreast-font-family:Times New
Roman;} .MsoChpDefault
{mso-style-type:export-only;
mso-default-props:yes; font-size:10.0pt;
mso-ansi-font-size:10.0pt;
mso-bidi-font-size:10.0pt;} @page
Section1 {size:8.5in 11.0in; margin:1.0in
1.0in 1.0in 1.0in; mso-header-margin:.5in;
mso-footer-margin:.5in;
mso-paper-source:0;} div.Section1
{page:Section1;} /* List Definitions */
@list l0 {mso-list-id:2111074536;
mso-list-type:hybrid;
mso-list-template-ids:-1842290240
67698693 67698691 67698693 67698689
67698691 67698693 67698689 67698691
67698693;} @list l0:level1
{mso-level-number-format:bullet;
mso-level-text:?. mso-level-tab-stop:.5in;
mso-level-number-position:left;

```

```
text-indent:-.25in; font-family:Wingdings;}
@list 10:level2 {mso-level-tab-stop:1.0in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level3
{mso-level-tab-stop:1.5in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level4
{mso-level-tab-stop:2.0in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level5
{mso-level-tab-stop:2.5in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level6
{mso-level-tab-stop:3.0in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level7
{mso-level-tab-stop:3.5in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level8
{mso-level-tab-stop:4.0in;
mso-level-number-position:left;
text-indent:-.25in;} @list 10:level9
{mso-level-tab-stop:4.5in;
mso-level-number-position:left;
text-indent:-.25in;} ol
{margin-bottom:0in;} ul
{margin-bottom:0in;} --&gt; /* Style
Definitions */ table.MsoNormalTable
{mso-style-name:Table Normal;
mso-tstyle-rowband-size:0;
mso-tstyle-colband-size:0;
mso-style-noshow:yes;
mso-style-priority:99;
mso-style-qformat:yes; mso-style-parent:;
mso-padding-alt:0in 5.4pt 0in 5.4pt;
mso-para-margin:0in;
mso-para-margin-bottom:.0001pt;
mso-pagination:widow-orphan;
font-size:10.0pt; font-family:Times New
Roman,serif;} Normal 0 false
false false EN-US X-NONE X-NONE
MicrosoftInternetExplorer4
```

```
/* Style Definitions */
table.MsoNormalTable
{mso-style-name:Table Normal;
mso-tstyle-rowband-size:0;
mso-tstyle-colband-size:0;
mso-style-noshow:yes;
mso-style-priority:99;
```

mso-style-qformat:yes; mso-style-parent:;
mso-padding-alt:0in 5.4pt 0in 5.4pt;
mso-para-margin:0in;
mso-para-margin-bottom:.0001pt;
mso-pagination:widow-orphan;
font-size:10.0pt; font-family:Times New Roman,serif;} The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum mechanics. His new theory explains activity at the sub-atomic level with the same understanding of cause and effect that governs all other science: In other words, the Theory of Elementary Waves (TEW) makes sense of the physical universe. The science of physics should allow us to understand the physical world, from galaxies to sub-atomic particles. Yet quantum mechanics has produced a sad irony, namely that millions of high school and college students consider physics to be virtually incomprehensible. Explanations under quantum mechanics include a variety of contradictions. Most prominent is that elementary particles simultaneously exhibit the properties and behavior of particles and waves, a notion which produced the claim that a single particle or at least its potential can be in two places at once. The links in this chain of absurdity have led to bizarre extremes, such as the idea of backwards time, curved space and the comment from a well-known physicist that the moon is demonstrably not there when nobody looks. The time is ripe for a credible challenge to the formalisms of quantum theory. The Theory of Elementary Waves presents: A full critique of quantum theory, including Heisenbergs Uncertainty Principle, Bells Theorem, the double-slit experiment and such topics as dark matter. An entire chapter on how TEW provides a physical explanation of Einsteins theory of relativity. How TEW sheds new light on the physics of the atom and atomic decay. Suggestions for future research, not just in physics but in chemistry and biology as well. In the books foreword, best-selling author Robert Prechter credits Dr. Little with a vision as

The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum mechanics. His new **The Theory of Elementary Waves: A New Explanation** - The Theory of Elementary Waves: A New Explanation of Fundamental Physics by Lewis E. Little (2009-02-25). Back. Double-tap to zoom. Format Hardcover **The Theory of Elementary Waves - A New Explanation - Troynovant** The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum mechanics. His new **The Theory of Elementary Waves: A New Explanation** - The Theory of Elementary Waves : A New Explanation of Fundamental Physics. 3 (6 ratings by Goodreads). Hardback. By (author) Lewis E **The Theory of Elementary Waves A New Explanation of - YouTube** - Buy The Theory of Elementary Waves: A New Explanation of Fundamental Physics book online at best prices in india on Amazon.in. Read The **The Theory of Elementary Waves - New Classics Library** The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum **The Theory of Elementary Waves: A New Explanation - Goodreads** **The Theory of Elementary Waves: A New Explanation of** The Theory of Elementary Waves A New Explanation of Fundamental Physics by Lewis E. Little. Its Elementary Review Essay by. Dean M. Sandin. Endnotes. **The Theory Of Elementary Waves: A New Explanation Of** The theory of elementary waves : a new explanation of fundamental physics /? Lewis E. Little. Author. Little, Lewis E. Published. Gainesville, GA : New Classics **Biography of Lewis Little Elementary Wave Theory** Editorial Reviews. Review. Physicists will marvel at the way Dr. Little is able to penetrate to the The Theory of Elementary Waves: A New Explanation of Fundamental Physics - Kindle edition by Lewis E. Little. Download it once and read it on **The Theory of Elementary Waves A New Explanation of - YouTube** Lewis E. Little was born in Glenn Ridge, New Jersey in 1941. The science of measurement is the definition of mathematics, not physics. to continue to study at a place where he had such fundamental differences, so he left Princeton. **The Theory of Elementary Waves: A New Explanation** - The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum mechanics. His new **The Theory of Elementary Waves : Lewis E Little : 9780932750846** The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum mechanics. His new - 16 sec - Uploaded by Antonia StefanikThe Theory of Elementary Waves A New Explanation of Fundamental Physics. Antonia Stefanik **The Theory of Elementary Waves : A New Explanation of** - 16 sec - Uploaded by OlivaresThe Theory of Elementary Waves A New Explanation of Fundamental Physics. Olivares **The Theory of Elementary Waves: A New Explanation** - The Theory of Elementary Waves: A New Explanation of Fundamental Physics by Lewis E. Little (2009-02-25) on . *FREE* shipping on qualifying **The Theory of Elementary Waves: A New Explanation of** The Theory of Elementary Waves: A New Explanation of Fundamental Physics, by Dr. Lewis E. Little, upends the standard view of quantum **The Theory of Elementary Waves: A New Explanation of - Amazon** Category: New Energy kind of theory : kind of particle: kind of critics: kind of energy Theory of Elementary Waves: A New Explanation of Fundamental Physics.