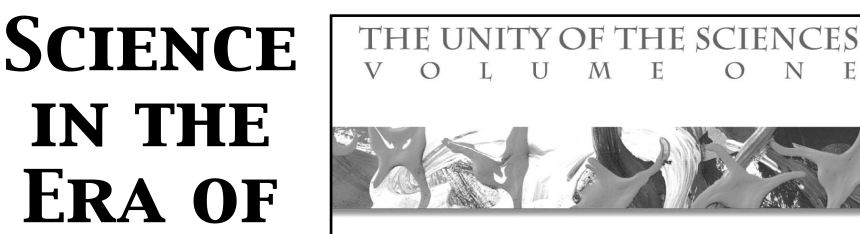
## **Unification News**



## DO PROTEINS Teleport in an RNA World?



RICHARD LLEWELLYN LEWIS, PHD, BSC

"If I didn't have to work, I could read this all day, it's fascinating... my wife has complained about me staying up too late reading your text!"

 Dr. D. Burton, Dept. of Chemistry, University of Bridgeport, CT.

Believers often get irritated with science – witness the debate over Evolution. But the science that is being criticized is a straw man; it was discarded a century ago. The quantum revolution introduced a whole new conceptual framework to the scientific description of our world; a way of thinking that atheists are not comfortable with; which is probably why you have not encountered the new science before.

**Spirit** 

Now you can.

SCIENCE—the discipline with a split personality! The conceptual framework that science started out with, and the one that is still in use in the biological sciences, is described by many adjectives: Newtonian, classical, nine-teenth-century, old-fashioned, orthodox, conventional, etc. This conceptual framework was abandoned with great reluctance by physicists, last century because it was found to be totally inadequate. Its replacement, the one physics currently embraces, is also multi-monikered: post-Newtonian, New Physics, quantum mechanics, twentieth-century, modern, way-out, totally weird, etc. In the science hierarchy: physics, chemistry, biochemistry, biology, evolution, etc., the switch-over from quantum concepts to classical concepts is to be found somewhere between physics are so radically weird to the classically-trained mind that they are very difficult to accept. As one wit put it: not only is reality stranger than you think, it is stranger than you can think. This book generalizes the concepts of quantum probability and applies them throughout the sciences:

To order your copy, send \$25 to: Richard Lewis c/o Unification News 4 West 43rd St NY NY 10036