

SCIENCE IN THE ERA OF SPIRIT

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.

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, nineteenth-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 physical and biological chemistry.

The concepts of the new 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:

THE UNITY OF THE SCIENCES
V O L U M E O N E



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.

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