



STORY ANGLES

Paranormal Equation

By James D. Stein

1. Why do some top-notch scientists believe in paranormal phenomena?

There is actually an extensive history of legitimate scientists who have expressed such a belief, and who have investigated such phenomena. *The Paranormal Equation* outlines some of these investigations, and presents a possible reason that some scientists have such a belief; a reason that traces its roots to the work of Isaac Newton.

2. Are there conditions under which supernatural phenomena must unequivocally exist?

The Paranormal Equation describes a hypothesis about the physical Universe which is accepted by many scientists (including some who are well known to the public) under which there exists phenomena which science will never be able to explain.

3. Is it possible to gain an understanding of science by reading about the supernatural and the paranormal?

The Paranormal Equation is an extremely unusual book. It simultaneously discusses legitimate reasons for supernatural and paranormal phenomena to exist while exposing the reader to much of what has been learned by orthodox science. One of the reasons that I think the scientific community will accept *The Paranormal Equation* is that, even though it discusses phenomena that science will never be able to explain, it does so by discussing the limits of scientific knowledge that science itself has disclosed.