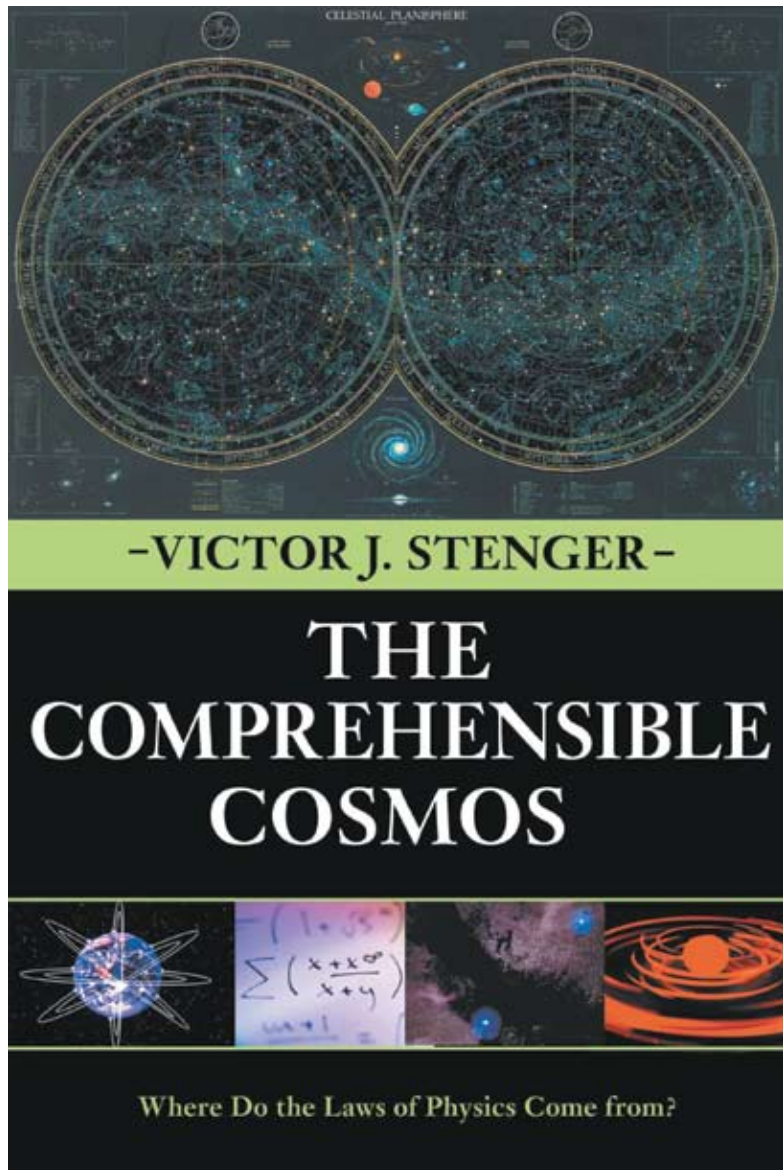


340 pp (Illustrations, Notes, Index) / HC / \$28
ISBN 1-59102-424-2



“Stenger has written a fascinating and thought-provoking book...It is a feast for both the specialist and the dedicated general reader.”

—NEW SCIENTIST

“Symmetry is one of the central concepts in modern physics. Unfortunately, it is also often misunderstood...Victor Stenger’s very readable new book will be helpful for anyone who wants a more realistic understanding of symmetry, particularly in the context of the question of where the laws of physics come from...He brings out the excitement in physics that comes from asking deep questions about how the world works.”

—TANER EDIS

**author of *Ghost in the Universe*
and *Science and Nonbelief*
associate professor of physics at
Truman State University**

WHERE DO THE LAWS OF PHYSICS COME FROM?

In a series of remarkable developments in the twentieth century, elementary particle physicists, astronomers, and cosmologists have removed much of the mystery that surrounds our understanding of the physical universe. They have found that the cosmos is, on the whole, comprehensible. Of course, no one can claim to understand or explain every facet of the structure of reality. However, we now have theories—mathematical models—that describe the general character of that reality. These theories are consistent with all observational data, including measurements of incredible precision. While they will undoubtedly be superseded by better theories as science continues to advance, the great success of current schemes makes it likely that they are on the right track. The broad picture that is drawn by modern particle physics and cosmology is most likely the way nature is, and what we have yet to learn may be expected to fit comfortably on its foundation—just as these sciences fit comfortably on the foundation of Newtonian physics. In *The Comprehensible Cosmos*, physicist and author Victor J. Stenger skillfully uses his years of experience in the research field and draws upon the historical and contemporary theories in physics to present a clear picture of the physical structure of the world.

VICTOR J. STENGER is emeritus professor of physics and astronomy at the University of Hawaii at Manoa and an adjunct professor of philosophy at the University of Colorado at Boulder. He is author of *Has Science Found God?*, *Timeless Reality*, *The Unconscious Quantum*, *Physics and Psychics*, *Not by Design*, and the forthcoming *God: The Failed Hypothesis*.

Please turn over for ordering information

 **PROMETHEUS BOOKS**

59 John Glenn Drive / Amherst, NY 14228 / Toll Free: 800-421-0351 / Fax: 716-691-0137 / www.prometheusbooks.com