Quantum Enigma

Physics Encounters Consciousness

Second Edition

BRUCE ROSENBLUM and FRED KUTTNER

When the first edition *Quantum Enigma* was used in a liberal arts physics course at the University of California, written comments from students included:

"Kept me up at night."

"Explains wonderful complexities in clear and simple language."

"I love the humor."

"I have a few phil majors back home who can't wait to borrow my book."

"I recommend that every undergraduate student read this book."

"For somebody with no physics background, this book was highly informative and constantly interesting."

"I've never written in the margins of a book so much."

BRUCE ROSENBLUM is currently

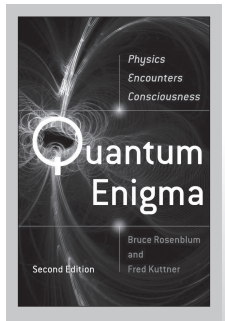
Professor of Physics, emeritus, at the University of California at Santa Cruz. He has also consulted extensively for government and industry on technical and policy issues.

FRED KUTTNER is a Lecturer in the Department of Physics at the University of California at Santa Cruz. He devotes most of his time to teaching physics after a career in industry, including two technology startups, and a second career in academic administration.

For a gratis copy, please contact Katie Pelton at katie.pelton@oup.com



from Oxford University Press!



More on the quantum mysteries and suggestions for instructors on the use of quantum enigma in courses at any level at www.quantumenigma.com.

- » Scientifically sound treatment of the controversial issue of the nature of physical reality and the relevance of physics' encounter with consciousness
- » Completely accessible to all readers, even those with no background in physics
- » Emphasizes how the quantum enigma arises simply and directly from observed experimental facts; it's not just a theoretical issue

2011 304 pp. 56 bw line 17 bw halftone 978-0-19-975381-9 Paperback \$15.95

- "A remarkable and readable presentation."
 - —Charles Townes, winner of the Nobel Prize in Physics

"This book is unique.
The clearest expositions
I have ever seen."

—George Greenstein, Professor of Astronomy, Amherst College

"An immensely important and exciting book."

—Raymond Chester Russ, editor of Journal of Mind and Behavior

"I used *Quantum Enigma* for the last few weeks of a conceptual modern physics course. The students' enthusiasm made it the most exciting class I have ever taught."

—Carlos Figueroa, Cabrillo College (review from the first edition)

"Rosenblum and Kuttner manage to convey much of the exquisite subtlety of quantum mechanics without ever resorting to an equation.

Their treatment of two-slit interference ranks right up there with (but differs interestingly from) Feynman's famous 'comes in lumps' approach, and their nontechnical description of Bell's theorem is one of the best I've seen, and by far the least mathematical."

—N. David Mermin in American Journal of Physics (review from the first edition)



VISIT OUR WEBSITE AT WWW.OUP.COM/US

Prices are subject to change and apply only in the US.

To order, please call 1-800-451-7556. In Canada, call 1-800-387-8020.