

BOOKS: PHYSICS

Quantum Mechanics at the End of the 20th Century

Hans Christian von Baeyer

am Treiman, emeritus professor of physics at Princeton University, died last November at age 74. His final book, *The Odd Quantum*, summarizes what he had learned about the craft of quantum mechanics over the course of his long, distinguished career. Using words like strange, unnerving, puzzling, awe-

The Odd Quantum by Sam Treiman

Princeton University Press, Princeton, NJ, 1999. 270 pp. \$24.95, £15.95. ISBN 0-691-00926-0. some, weird, eerie, and outrageous, Treiman exposes the well established and amply debated oddities of quantum theory, but makes no attempt to resolve them. His attitude,

which is shared by most practicing physicists, is one of resigned acceptance of the counterintuitive aspects of the atomic realm. At the end of the book a paraphrase of a Feynman quote succinctly expresses this view: Like it or not, "that's the way the world is."

Contrary to its dust jacket, which touts the book as popular science, The Odd Quantum is not for the lay public. It uses equations freely and assumes familiarity with calculus and complex functions. But it is not a textbook or monograph either. In a brief preface, Treiman explains his aim of filling an empty niche between the extremes of the broad public and his fellow practitioners. Who might feel comfortable in this niche? The Odd Quantum is for students beyond their introductory college course in physics, for graduate students in search of a refresher, for physics teachers at all levels, for physical scientists in other fields, and for lay readers committed to delve beyond mere words. In short, it is for anyone who is not afraid of seeing equations so long as they are not forced to manipulate the math.

None of the material is new, yet all of it is fresh. Like a master craftsman intent on reducing his accumulated skills into a compendium of traditions and practices for his apprentices, Treiman tries to be as clear, precise, and succinct as possible. A vast store of experience in research and page. Brief reviews of Newtonian mechanics, electromagnetism, and special relativity place the reader on a firm footing. The story then continues with the "old quantum theory," the subsequent formulations of Heisenberg and Schrödinger, and the notorious difficulties of their interpretation. After a sampling of illustrative applications of the formalism to real systems, and brief excursions into special topics such as angular momentum and quantum statistics,

teaching informs every



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cal examination.

the mid-20th-century development of quantum field theory for its first theoreti-

The second, and more difficult, prob-

lem solved by quantum field theory is that of the creation and annihilation of matter.

When particles collide (when, for example, an electron hits a proton) it may happen that they both vanish while two new ones (in this case a neutron and a neutrino) pop up out of nowhere. No model, no metaphor, no theory can account for these miraculous events, except quantum field theory. Treiman points out that inasmuch as particle creation and annihilation destroy the ancient picture of a material world composed of

irreducible building

blocks, they represent

the first radical break

with the atomic doc-

trine of Democritus. A

consistent mathemati-

cal description of the creation and annihilation of matter must therefore be hailed as one of the supreme achievements of 20th-century physics. Treiman shows how quantum fields can provide this description.

Such luminous insight serves as a fitting capstone for Treiman's book, his life, and his era.

BOOKS: METHODS OF SCIENCE

Tools for Thinking

Peter Imhof

ow would you reply if I asked you what the solar system looks like? I suspect the image that comes to mind is something like the following: In the center is a yellow ball, maybe the size of an orange, called the sun. Smaller balls called planets revolve in circles around it, and they come in various colors (Mars is red and Earth, blue). But even if some of the details were different, I am confident that you think of outer space the way other people do: in terms of things they are familiar with, such as colored balls. People think of physical reality in terms of models.

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Treiman's account culminates in the standard model of elementary particles.

The last chapter, "Quantum Field Theory," is the payoff. Here the old master reveals what he considers to be the most profound lessons he learned in his half century of wrestling with this subject. Previously, he showed step by step why electromagnetic and electron fields are natural and powerful abstractions, and how they are made compatible with the requirements of special relativity and quantum mechanics. Here he demonstrates how these fields solve two deep problems that both classical physics and ordinary quantum mechanics are powerless to tackle.

The first problem concerns the identity of elementary particles. Given that in daily life no two snowflakes, no two pennies, are truly the same, how is it that all the electrons in the universe are absolutely identical? Since the dawn of the atomic theory, this question has been answered by fiat-that is just the way the world is-but quantum field theory finally explains the underlying reason for this assumption. Today particles are interpreted as ripples in an infinite, invisible continuum called a field and, like successive notes of A played on a perfect piano, must of necessity be identical. It is astonishing that a notion as trivial as the identity of two objects should turn out to be profoundly quantum mechanical in nature and that it had to await

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