







9781944660505

Extent

204pp

Binding

Paperback

Year

2023

Price

Rs. 1095



## **ABOUT THE BOOK**

This book leapfrogs over the usual pedagogical progression, taking readers to a real understanding of quantum, relativistic, nuclear and particle physics. These areas are usually reserved for the end of one's undergraduate career or even for graduate students in physics programs, but do not need to be. The Scenic Route is really created out of the joy of science; it is not designed to produce problem-solving ability but rather is designed to reveal some physics that is just plain nifty. Guided by an understanding that much of modern physics is available to almost everyone with a moderate mathematical vocabulary, we lead the student through a short, trenchant tour of quantum physics, relativity, modern particle physics and its history.

## READERSHIP

Undergraduate students in physics, nuclear engineering, mathematics, or electrical engineering.

## **CONTENTS**

Symmetry

Mathematical Symmetries and Newton

A Symmetry That Is Not

Groups

Generators

Noether's Theorem

The Quantum Mechanical Robert Frost

The Central Procedure of Quantum Mechanics

Your First Quantum Calculation

Your First Quantum Experiment

What Heisenberg Didn't Know

Gauge Invariance

Where Do the Quanta Come From?

The Quest for Meaning: Particles and Waves

The Logos

Mental Waves

Einstein, Podolsky and Rosen

About Spin

Bell's Theorem: Setting up the Equipment

Bell's Theorem: Taking the Data

I Do Not Like It

If You Do Not Know Who Minkowski Was, What are You Doing in His Space?

Rotational Symmetries and Matrices

The Sort-of Rotation

299,792,548 Meters per Second — and No More!

Going Slower by Going Faster

The Twins

Momentum in Minkowski Space

Why E Is in Fact  $mc^2$ 

Antimatter

Your First Nuclear Physics Theory: Protons and Neutrons

Your First Nuclear Physics Theory: Symmetry

SU(2): A Matrix Group

Your First Nuclear Physics Theory: Pions

Your First Particle Physics Theory: The  $\Lambda$ ;

Your First Particle Physics Theory: Strange Mesons

The Eightfold Way and Quarks

Another Symmetry That Is Not

 $\gamma$ , W, Z, and H

Bra-Kets

Two Fermions in a Pod

The Back of the Book

For orders or enquiries, please contact us:



## Feel Books Pvt. Ltd.

Delhi Tel: +91 11 47472600, +91 9015043442, Email: orders@feelbooks.in

Bengaluru Tel: +91 80 26762129, Email: bangalore@feelbooks.in

Mumbai Mobile: +91 9833435804, Email: adube@feelbooks.in

Chennai Mobile: +91 9003047502, Email: gsrinivasan@feelbooks.in

Kolkata Mobile: +91 9836160013, Email: dbhattacharjee@feelbooks.in

C 11 1 •

www.feelbooks.in