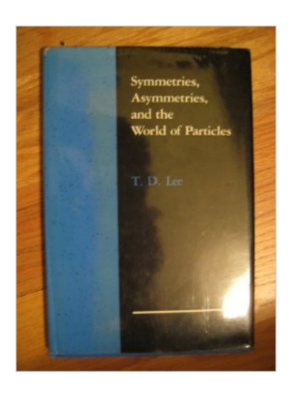
# The book was found

# Symmetries, Asymmetries, And The World Of Particles (Geo. S. Long Publication Series)





# **Synopsis**

Nobel Laureate T.D. Lee ushers the reader into the realm of particles and accelerators, the mystery of missing symmetries and unseen quarks, the interdependency of the micro and macro world. Using everyday examples for the benefit of the general reader without special mathematical training, he encompasses in this brief book almost the whole foundation of modern particle physics, which began with the violation of symmetry in mirror reflection, in time reversal, and in the interchange between particle and antiparticle. Professor Lee writes with grace and humor about such deep concepts as the CPT theorem, spontaneous symmetry breaking, vacuum as a physical medium, and relativistic heavy ion collisions.

## **Book Information**

Series: Geo. S. Long Publication Series

Hardcover: 80 pages

Publisher: University of Washington Press; First Edition edition (January 1, 1987)

Language: English

ISBN-10: 0295965193

ISBN-13: 978-0295965192

Product Dimensions: 9.3 x 6.3 x 0.5 inches

Shipping Weight: 11 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,004,539 in Books (See Top 100 in Books) #180 in Books > Science &

Math > Physics > Waves & Wave Mechanics #199 in Books > Science & Math > Physics >

Nuclear Physics > Particle Physics

### **Customer Reviews**

This book has introduced Symmetries & Asymmetries in the simplest way possible starting with mirror symmetry. The author has introduced concepts of CPT violation and Heavy ion collision in the easiest and conceivable way possible. A similar authentic book is written by David Coleman. If I compare this book with Coleman's book, Coleman's book is more technical and mathematical yet this book written by Prof. TD Lee has introduced the subject in a more intuitive manner.

I first found this book in the local library. Like most of the books I tended to read, it didn't look particularly popular. It was short, though, and I wanted to learn about particle physics. At the time, I lacked the background to even approach a book on quantum field theory. This short, unassuming

little book not only introduced me to the idea of symmetry in physics, and the CPT theorem in non-mathematical terms, but also gives good stories about the complications of practicing an academic discipline during the Cultural Revolution. It made T.D. Lee into one of my favorite Nobel Prize winners. This book would make a wonderful gift to a future scientist.

### Download to continue reading...

Symmetries, Asymmetries, and the World of Particles (Geo. S. Long Publication Series) Society of Publication Designers: 34th Publication Design Annual (Society of Publication Designers' Publication Design Annual) (Vol 34) 42nd Publication Design Annual (Society of Publication Designers' Publication Design Annual) 38th Publication Design Annual (Society of Publication Designers' Publication Design Annual) Best Magazine Design Spd Annual: 29th Publication Design (Society of Publication Designers' Publication Design Annual) (v. 29) 36th Publication Design Annual (Society of Publication Designers' Publication Design Annual) (Vol 36) Electrodynamics and Classical Theory of Fields and Particles (Dover Books on Physics) Writing and Illustrating Children's Books for Publication (Writing & Illustrating Children's Books for Publication) SPD 37th Publication Design Annual (Publication Design Annual, No. 37) 31st Publication Design Annual (Publication Design Annual, No 31) (v. 31) Geo-Narratives of a Filial Son: The Paintings and Travel Diaries of Huang Xiangjian (1609-1673) (Harvard East Asian Monographs) 2017 Geo Pattern 12 Month Simplicity Planner The Incredible Plate Tectonics Comic: The Adventures of Geo, Vol. 1 Thrive Don't Only Survive: Dr.Geo's Guide to Living Your Best Life Before & After Prostate Cancer NAT GEO Adirondack Park Map, Lake Placid/High Peaks NAT GEO Road Atlas NAT GEO Ultimate U.S. Kids Road Trip Atlas Structure and Function of a Chihuahuan Desert Ecosystem: The Jornada Basin Long-Term Ecological Research Site (Long-Term Ecological Research Network Series) Autocourse 2015-2016: The World's Leading Grand Prix Annual - 65th Year of Publication (Autocourse: The World's Leading Grand Prix Annual) ETFs for the Long Run: What They Are, How They Work, and Simple Strategies for Successful Long-Term Investing

<u>Dmca</u>