Google Drive



Physics in a Mad World

M Shifman



Click here if your download doesn"t start automatically

Physics in a Mad World

M Shifman

Physics in a Mad World M Shifman

This book tells captivating stories of misadventures of two renowned theoretical physicists in the Soviet Union. The first part is devoted to Friedrich (Fritz) Houtermans, an outstanding Dutch–Austrian–German physicist who was the first to suggest that the source of stars' energy is thermonuclear fusion, and also made a number of other important contributions to cosmochemistry and geochemistry. In 1935, Houtermans, a German communist, in an attempt to save his life from Hilter's Gestapo, fled to the Soviet Union. He took up an appointment at the Kharkov Physico-Technical Institute, working there for two years with the Russian physicist Valentin P Fomin. In the Great Purge of 1937, Houtermans was arrested in December by the NKVD (Soviet Secret Police, KGB's predecessor). He was tortured, and confessed to being a Trotskyist plotter and German spy, out of fear of threats against his wife Charlotte. However, Charlotte had already escaped from the Soviet Union to Denmark, after which she went to England and finally the USA. As a result of the Hilter–Stalin Pact of 1939, Houtermans was turned over to the Gestapo in May 1940 and imprisoned in Berlin.

The second part consists of two essays that narrate the life story of Yuri Golfand, one of the codiscoverers of supersymmetry, a major discovery in theoretical physics in the 20th century. In 1973, just two years after the publication of his seminal paper, he was fired from the Lebedev Physics Institute in Moscow. Because of his Jewish origin he could find no job. Under such circumstances, he applied for an exit visa to Israel, but his application was denied. Yuri Golfand became a refusnik and joined the Human rights movement, along with two other prominent physicists, Andrei Sakharov and Yuri Orlov. To earn his living, he had to do manual work, repeatedly being intimidated by KGB. Only 18 years later, shortly before the demise of the Soviet Union, did he obtain permission to leave the country, emigrating to Israel in 1990.

These personal life stories of two outstanding theorists are interwined with the tragedies of the 20th century and make for compelling reading.

Readership: Students, teachers, physicists and historians of science interested in the dramatic events of the 20th century events.

<u>Download</u> Physics in a Mad World ...pdf

Read Online Physics in a Mad World ...pdf

From reader reviews:

Joseph Wilson:

Do you have favorite book? When you have, what is your favorite's book? Publication is very important thing for us to find out everything in the world. Each book has different aim or even goal; it means that publication has different type. Some people really feel enjoy to spend their the perfect time to read a book. They can be reading whatever they take because their hobby is definitely reading a book. Consider the person who don't like looking at a book? Sometime, man or woman feel need book when they found difficult problem or even exercise. Well, probably you should have this Physics in a Mad World.

Norma Lorentzen:

Now a day folks who Living in the era wherever everything reachable by talk with the internet and the resources inside it can be true or not demand people to be aware of each information they get. How a lot more to be smart in getting any information nowadays? Of course the reply is reading a book. Examining a book can help people out of this uncertainty Information mainly this Physics in a Mad World book as this book offers you rich details and knowledge. Of course the information in this book hundred % guarantees there is no doubt in it as you know.

Steve Domingo:

This book untitled Physics in a Mad World to be one of several books in which best seller in this year, that's because when you read this e-book you can get a lot of benefit in it. You will easily to buy that book in the book retail store or you can order it through online. The publisher of the book sells the e-book too. It makes you more easily to read this book, because you can read this book in your Cell phone. So there is no reason to you personally to past this reserve from your list.

Debbie Yarborough:

Do you like reading a guide? Confuse to looking for your best book? Or your book has been rare? Why so many question for the book? But virtually any people feel that they enjoy to get reading. Some people likes studying, not only science book and also novel and Physics in a Mad World or even others sources were given understanding for you. After you know how the great a book, you feel desire to read more and more. Science guide was created for teacher or perhaps students especially. Those books are helping them to bring their knowledge. In additional case, beside science guide, any other book likes Physics in a Mad World to make your spare time considerably more colorful. Many types of book like this one.

Download and Read Online Physics in a Mad World M Shifman #9OS07QI46DT

Read Physics in a Mad World by M Shifman for online ebook

Physics in a Mad World by M Shifman Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Physics in a Mad World by M Shifman books to read online.

Online Physics in a Mad World by M Shifman ebook PDF download

Physics in a Mad World by M Shifman Doc

Physics in a Mad World by M Shifman Mobipocket

Physics in a Mad World by M Shifman EPub