



Mushroom cloud behind: four decades of radiobiology research documentary(Chinese Edition)

By ZHONG GUO KE XUE YUAN SHENG WU WU LI YAN JIU SUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 340 Language: English Publisher: Science Press mushroom cloud behind: four decades of research in radiobiology documentary closely linked to the 20th century. 50 to 60 years of New China faces from the United States and the Soviet Union The historical background of the nuclear threat. the development of our own nuclear industry and nuclear weapons. about radiobiology workers. not for fame or fortune. to obtain valuable information on the biological effects of nuclear radiation legend. This book is to show in front of the reader. is a the hidden mushroom cloud behind technology legend. with a huge impetus to our young people concerned about the technology of experimental science and technology enthusiasts. Contents: Preface 1. Country's needs. the choice of history Shen Xun the task first chapter radioactive natural local investigation. Historical review of the radioactive background research Li Gong Xiu 3. Nuclear test before and after (1958-1965) the findings of the radioactive background Overview Chen Tutu Li Gong Xiu Zhao Kejian. and radioactive background investigation. Linke Chun. radiochemical analysis of the background...



READ ONLINE
[1.84 MB]

Reviews

A must buy book if you need to adding benefit. This is for anyone who statte that there had not been a well worth reading through. Its been designed in an exceptionally straightforward way which is simply right after i finished reading this book where basically changed me, change the way i think.

-- **Adrien Robel**

This written book is fantastic. This can be for those who statte that there had not been a well worth reading. Your life period will probably be transform when you comprehensive reading this article ebook.

-- **Chanelle Roob**