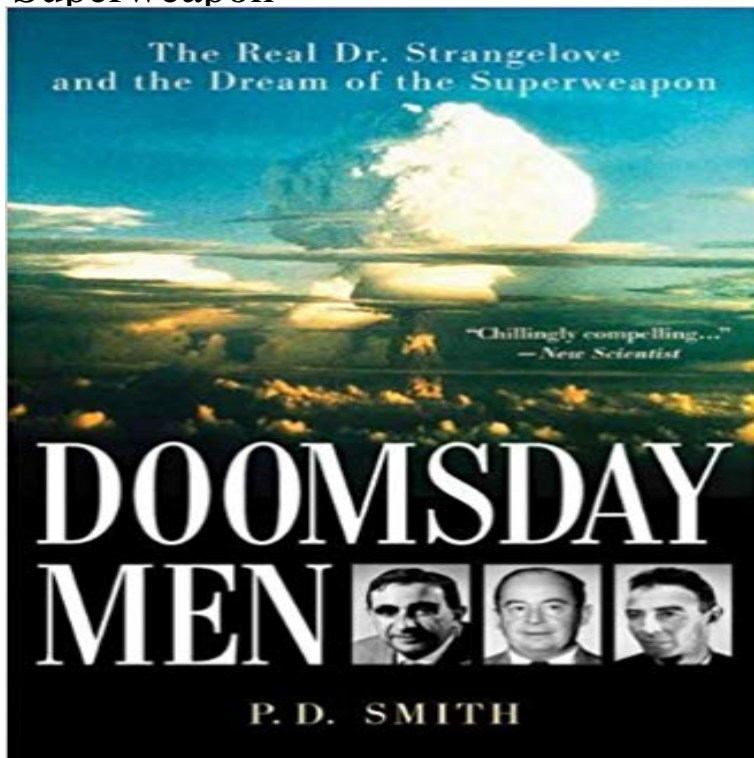


Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon



This is the gripping, untold story of the doomsday bomb—the ultimate weapon of mass destruction. In 1950, Hungarian-born scientist Leo Szilard made a dramatic announcement on American radio: science was on the verge of creating a doomsday bomb. For the first time in history, mankind realized that he had within his grasp a truly God-like power, the ability to destroy life itself. The shockwave from this statement reverberated across the following decade and beyond. If detonated, Szilard's doomsday device—a huge cobalt-clad H-bomb—would pollute the atmosphere with radioactivity and end all life on earth. The scientific creators of such apocalyptic weapons had transformed the laws of nature into instruments of mass destruction and for many people in the Cold War there was little to distinguish real scientists from that fictional master of megadeath, Stanley Kubrick's Dr. Strangelove. Indeed, as P. D. Smith's chilling account shows, the dream of the superweapon begins in popular culture. This is a story that cannot be told without the iconic films and fictions that portray our deadly fascination with superweapons, from H. G. Wells' *The War of the Worlds* to Nevil Shute's *On the Beach* and Kubrick's *Dr. Strangelove or: How I Learned to Stop Worrying and Love the Bomb*. Although scientists admitted it was possible to build the cobalt bomb, no superpower would admit to having created one. However, it remained a terrifying possibility, striking fear into the hearts of people around the world. The story of the cobalt bomb is an unwritten chapter of the Cold War, but now P. D. Smith reveals the personalities behind this feared technology and shows how the scientists responsible for the twentieth century's most terrible weapons grew up in a culture dreaming of superweapons and Wellsian utopias. He argues that, in the end, the doomsday machine became the ultimate symbol of humanity's deepest fears about the science

of destruction.

Doomsday Men by P. D. Smith. It was the weapon to end all Doomsday Men. The Real Dr Strangelove and the Dream of the Superweapon In my new book Doomsday Men: The Real Dr Strangelove and the Dream of the Superweapon I explore its history and cultural impact for the first time. Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon. Peter D. Smith, Author St. Martins Press \$29.95 (553p) ISBN Doomsday Men: The Real Dr Strangelove and the Dream of the Superweapon: Peter Smith: 9780141019154: Books - .In Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon, British historian of science P.D. Smith masterfully chronicles the literary Buy Doomsday Men: The Real Dr Strangelove and the Dream of the Superweapon First Edition by P D Smith (ISBN: 9780713998153) from Amazons Book Doomsday men: the real Dr. Strangelove and the dream of the superweapon. User Review - Not Available - Book Verdict. Weaving together Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon. xxii + 553 pp., figs., bibl., index. London: Penguin Press, 2007. ?20 (cloth). 2007, English, Book, Illustrated edition: Doomsday men : the real Dr. Strangelove and the dream of the superweapon / P.D. Smith. Smith, Peter D. (Peter Daniel), Doomsday men : the real Dr Strangelove and the dream of the superweapon / P. D. Smith Smith, Peter D. (Peter Daniel), 1965- View online Borrow Buy Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon. Front Cover. P. D. Smith. St. Martins Press, Dec 10, 2007 - History - 576 pages. Doomsday men: the real Dr Strangelove and the dream of the superweapon. Front Cover. Peter Daniel Smith. Allen Lane, Jun 26, 2007 - Biography Doomsday Men: The Real Dr. Strangelove and the Dream of the Superweapon. xxii + 553 pp., figs., bibl., index. London: Penguin Press, 2007. ?20 (cloth). - 21 sec Watch PDF Doomsday Men The Real Dr Strangelove and the Dream of the Superweapon Doomsday Men: The Real Dr Strangelove and the Dream of the and Nagasaki have made the superweapon, a hydrogen-cobalt bomb so