



Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History

Todd Tucker

Download now

[Click here](#) if your download doesn't start automatically

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History

Todd Tucker

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History Todd Tucker

On January 3, 1961, nuclear reactor SL-1 exploded in rural Idaho, spreading radioactive contamination over thousands of acres and killing three men: John Byrnes, Richard McKinley, and Richard Legg. The Army blamed "human error" and a sordid love triangle. Though it has been overshadowed by the accident at Three Mile Island, SL-1 is the only fatal nuclear reactor incident in American history, and it holds serious lessons for a nation poised to embrace nuclear energy once again.

Historian Todd Tucker, who first heard the rumors about the Idaho Falls explosion as a trainee in the Navy's nuclear program, suspected there was more to the accident than the rumors suggested. Poring over hundreds of pages of primary sources and interviewing the surviving players led him to a tale of shocking negligence and subterfuge. The Army and its contractors had deliberately obscured the true causes of this terrible accident, the result of poor engineering as much as uncontrolled passions. A bigger story opened up before him about the frantic race for nuclear power among the Army, the Navy, and the Air Force -- a race that started almost the moment the nuclear bombs were dropped on Hiroshima and Nagasaki.

The National Reactor Testing Station (NRTS), where the meltdown occurred, had been a proving ground where engineers, generals, and admirals attempted to make real the Atomic Age dream of unlimited power. Some of their most ambitious plans bore fruit -- like that of the nation's unofficial nuclear patriarch, Admiral Rickover, whose "true submarine," the USS *Nautilus*, would forever change naval warfare. Others, like the Air Force's billion dollar quest for a nuclear-powered airplane, never came close. The Army's ultimate goal was to construct small, portable reactors to power the Arctic bases that functioned as sentinels against a Soviet sneak attack. At the height of its program, the Army actually constructed a nuclear powered city inside a glacier in Greenland. But with the meltdown in Idaho came the end of the Army's program and the beginning of the Navy's longstanding monopoly on military nuclear power. The dream of miniaturized, portable nuclear plants died with McKinley, Legg, and Byrnes.

The demand for clean energy has revived the American nuclear power industry. Chronic instability in the Middle East and fears of global warming have united an unlikely coalition of conservative isolationists and fretful environmentalists, all of whom are fighting for a buildup of the emission-free power source that is already quietly responsible for nearly 20 percent of the American energy supply. More than a hundred nuclear plants generate electricity in the United States today. Thirty-two new reactors are planned. All are descendants of SL-1. With so many plants in operation, and so many more on the way, it is vitally important to examine the dangers of poor design, poor management, and the idea that a nuclear power plant can be inherently safe. Tucker sets the record straight in this fast-paced narrative history, advocating caution and accountability in harnessing this feared power source.

 [Download Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History.pdf](#)

 [Read Online Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History.pdf](#)

Download and Read Free Online Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History Todd Tucker

From reader reviews:

Phyllis Peters:

Do you among people who can't read pleasurable if the sentence chained inside the straightway, hold on guys this kind of aren't like that. This Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History book is readable by you who hate those perfect word style. You will find the facts here are arrange for enjoyable looking at experience without leaving possibly decrease the knowledge that want to provide to you. The writer regarding Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History content conveys the thought easily to understand by many people. The printed and e-book are not different in the articles but it just different as it. So , do you even now thinking Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History is not loveable to be your top list reading book?

Troy Riley:

With this era which is the greater individual or who has ability in doing something more are more treasured than other. Do you want to become one of it? It is just simple solution to have that. What you should do is just spending your time not very much but quite enough to enjoy a look at some books. One of many books in the top collection in your reading list is Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History. This book and that is qualified as The Hungry Slopes can get you closer in turning into precious person. By looking right up and review this e-book you can get many advantages.

Alan Robert:

As we know that book is essential thing to add our information for everything. By a publication we can know everything you want. A book is a range of written, printed, illustrated or perhaps blank sheet. Every year had been exactly added. This guide Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History was filled about science. Spend your time to add your knowledge about your research competence. Some people has various feel when they reading a new book. If you know how big benefit from a book, you can truly feel enjoy to read a book. In the modern era like today, many ways to get book which you wanted.

Lamar Carr:

What is your hobby? Have you heard that will question when you got pupils? We believe that that issue was given by teacher on their students. Many kinds of hobby, All people has different hobby. And you know that little person including reading or as reading through become their hobby. You need to understand that reading is very important along with book as to be the factor. Book is important thing to add you knowledge, except your current teacher or lecturer. You get good news or update regarding something by book. Amount types of books that can you choose to adopt be your object. One of them is Atomic America: How a Deadly

Explosion and a Feared Admiral Changed the Course of Nuclear History.

**Download and Read Online Atomic America: How a Deadly
Explosion and a Feared Admiral Changed the Course of Nuclear
History Todd Tucker #OZRYN9UEBDW**

Read Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker for online ebook

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker 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 Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker books to read online.

Online Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker ebook PDF download

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker Doc

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker Mobipocket

Atomic America: How a Deadly Explosion and a Feared Admiral Changed the Course of Nuclear History by Todd Tucker EPub