

Radioactive Fallout After Nuclear Explosions And Accidents Illustrated Edition

A nuclear attack on a large U.S. city by terrorists--even with a low-yield improvised nuclear device (IND) of 10 kilotons or less--would cause a large number of deaths and severe injuries. The large number of injured from the detonation and radioactive fallout that would follow would be overwhelming for local emergency response and health care systems to rescue and treat, even assuming that these systems and their personnel were not themselves incapacitated by the event. The United States has been struggling for some time to address and plan for the threat of nuclear terrorism and other weapons of mass destruction that terrorists might obtain and use. The Department of Homeland Security recently contracted with the Institute of Medicine to hold a workshop, summarized in this volume, to assess medical preparedness for a nuclear detonation of up to 10 kilotons. This book provides a candid and sobering look at our current state of preparedness for an IND, and identifies several key areas in which we might begin to focus our national efforts in a way that will improve the overall level of preparedness.

Seminar paper from the year 2010 in the subject American Studies - Miscellaneous, grade: 1,3, Free University of Berlin (John-F.-Kennedy-Institut), language: English, abstract: The dropping of two US nuclear bombs on Japan ended World War II in the Pacific. By then little was known about the pathological implications such an act of war would have on the Japanese civilian victims. The weapons had barely been tested before deployment and the

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potential consequences of the radioactive fallout were not yet fully understood. The first practical use of the bomb together with all its casualties initiated a future policy of deterrence. It was apparent what can happen if you go to war with a nuclear power. Still, no other nuclear weapon has ever since been deployed as an act of war. In this research paper I will analyze the Duck and Cover propaganda short issued by the Federal Civil Defense Administration in the early 1950s as the primary source. I will focus on the content of the episode, its structural and cinematic means, and its desired and achieved affects toward its target audience. What were the reasons and goals behind this far-fetched and committed civil defense operation? Is it seen as an outspoken domestic act out of moral obligation from the government that comes with the responsibility of being a nuclear power? Was the nuclear fallout - which the film thoroughly neglects as a danger - really not known to the government at this point in time or was this knowledge deliberately held from the public? This last question defines greatly the core meaning of the film in historical terms. Eventually it determines whether Duck and Cover was merely a naïve piece of safety education or just a good excuse for conditioning a whole generation (as well as its parents) to the ideological challenges of the forthcoming decades of the Cold War. This humble paper alone cannot answer all these questions but rather build a basis for extended research on the topic. Sources indicate that in government circles the secondary dangers that emanate from a nuclear blast like radioactive fall-out were at least partially known if not already scientifically proven at the time. The question about the decision to keep such knowledge from the broad public goes beyond the primary analysis this paper can provide. This new edition of a very current interdisciplinary book covers both technical material and

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social issues, to give readers of all backgrounds a sense of the overall implications of the arms race. Weapons are the primary focus of the book, with the history of their development and nuclear politics included in the introductory chapters. There is a thorough discussion of global nuclear exchange, which considers the consequences of an all-out nuclear war, the psychological impact of the threat and actual nuclear war; the atomic bombings of Japan; and the biological effects of radiation from nuclear weapons. Proceedings of a Conference, November 15-17, 1961, Held in ... Germantown, Maryland
The Medical Implications of Nuclear War

Proceedings of a Conference Held in Germantown, Maryland, November 15-17, 1961

Proceedings of the Second Conference, Germantown, Maryland, November 3-6, 1964.

Alfred W. Klement, Jr., Editor

Hearings Before the Special Subcommittee on Radiation of the Joint Committee on Atomic Energy, Congress of the United States, Eighty-sixth Congress, First Session on Fallout from Nuclear Weapons Tests

The Environmental Effects Of Nuclear War

Focuses on impact of Soviet nuclear tests on levels of radioactive contamination in U.S. Includes numerous scientific papers analyzing type, distribution, and concentration levels of radioactivity attributable to fallout from weapon testing; v.2: Continuation of hearings on public health impact of radiation fallout due to nuclear weapons tests programs. v.3: Contains

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supplemental submitted materials on the problems of hotspots and short-lived isotopes of radioactive fallout from nuclear weapons tests.

A nontechnical description of the mechanisms of local and world-wide fall-out from nuclear explosions is given. The relative importance of local fall-out in a nuclear war is discussed. The effects upon man of world-wide fall-out from past nuclear testing is discussed. It is pointed out that doses to man from testing are quite small when compared to the natural radiation background. (auth).

This document lists chronologically and alphabetically by name all nuclear tests and simultaneous detonations conducted by the United States from July 1945 through September 1992. Two nuclear weapons that the United States exploded over Japan ending World War II are not listed. These detonations were not "tests" in the sense that they were conducted to prove that the weapon would work as designed (as was the first test near Alamogordo, New Mexico on July 16, 1945), or to advance nuclear weapon design, or to determine weapons effects, or to verify weapon safety as were the more than one thousand tests that have taken place

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since June 30, 1946. The nuclear weapon (nicknamed "Little Boy") dropped August 6, 1945 from a United States Army Air Force B-29 bomber (the Enola Gay) and detonated over Hiroshima, Japan had an energy yield equivalent to that of 15,000 tons of TNT. The nuclear weapon (virtually identical to "Fat Man") exploded in a similar fashion August 9, 1945 over Nagasaki, Japan had a yield of 21,000 tons of TNT. Both detonations were intended to end World War II as quickly as possible. Data on United States tests were obtained from, and verified by, the U.S. Department of Energy's three weapons laboratories -- Los Alamos National Laboratory, Los Alamos, New Mexico; Lawrence Livermore National Laboratory, Livermore, California; and Sandia National Laboratories, Albuquerque, New Mexico; and the Defense Threat Reduction Agency. Additionally, data were obtained from public announcements issued by the U.S. Atomic Energy Commission and its successors, the U.S. Energy Research and Development Administration, and the U.S. Department of Energy, respectively. Radioactive Fallout after Nuclear Explosions and Accidents Review of the National Cancer Institute Report and Public Health Implications

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The Effects of High-yield Nuclear Explosions Technology and Society

Assessing Medical Preparedness to Respond to a Terrorist Nuclear Event

The Atomic Bombings of Hiroshima and Nagasaki

Focuses on impact of Soviet nuclear tests on levels of radioactive contamination in U.S.

Includes numerous scientific papers analyzing type, distribution, and concentration levels of radioactivity attributable to fallout from weapon testing.

"Nuclear weapons, since their conception, have been the subject of secrecy. In the months after the dropping of the atomic bombs on Hiroshima and Nagasaki, the American scientific establishment, the American government, and the American public all wrestled with what was called the "problem of secrecy," wondering not only whether secrecy was appropriate and effective as a means of controlling this new technology but also whether it was compatible with the country's core values. Out of a messy context of propaganda, confusion, spy scares, and the grave counsel of competing groups of scientists, what historian Alex Wellerstein calls a "new regime of secrecy" was put into place. It was unlike any other previous or since. Nuclear secrets were given their own unique legal designation in American law ("restricted data"), one that operates differently than all other forms of national security classification and exists to this day. Drawing on massive amounts of declassified files, including records released by the government for the first time at the author's request, Restricted Data is a narrative account of nuclear secrecy and the tensions and uncertainty that built as the Cold War continued. In the

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US, both science and democracy are pitted against nuclear secrecy, and this makes its history uniquely compelling and timely"--

Written by world-renowned scientists, this volume portrays the possible direct and indirect devastation of human health from a nuclear attack. The most comprehensive work yet produced on this subject, *The Medical Implications of Nuclear War* includes an overview of the potential environmental and physical effects of nuclear bombardment, describes the problems of choosing who among the injured would get the scarce medical care available, addresses the nuclear arms race from a psychosocial perspective, and reviews the medical needs--in contrast to the medical resources likely to be available--after a nuclear attack. "It should serve as the definitive statement on the consequences of nuclear war."--*Arms Control Today*

Exposure of the American People to Iodine-131 from Nevada Nuclear-Bomb Tests
July 1945 Through September 1992

What to Know and Do about Nuclear Attack (Classic Reprint)

Radioactive Fallout

Nuclear Tests

Annotated Bibliography on Fall-out Resulting from Nuclear Explosions

To achieve successful solutions to the problems resulting from local, distant and global radioactive fallout after nuclear explosions and accidents and to achieve successful retrospective analyses of the radiation conditions from recent observations, certain information is needed: the distribution of the exposure

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dose rate in the atmosphere and in a country; the distribution of radionuclides in natural environments and the nuclide composition of the radioactive fallout; the features of formation of the aerosol particle-carriers of the radioactivity and of the nuclide distribution of the particles of different sizes formed under different conditions; the processes involved in the migration of radioactive products in different zones and environments; the external and internal effects of nuclear radiation on human beings. This monograph is devoted to a number of these problems, namely, to studies of the radioactive fallout composition, the formation of the aerosol particles that transport the radioactive products and to the analysis of the external radiation doses resulting from nuclear explosions and/or accidents. Problems of restoration and rehabilitation of contaminated land areas are also touched upon in the monograph. To solve such problems one requires knowledge of the mobility of radionuclides, an understanding of their uptake by plants, their transportation within the food chain and finally their uptake by animal and/or human organisms. The results of many years of study of radioactive fallout from atmospheric and underground

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nuclear explosions and accidents are summarized in this book. It is intended for various specialists - geophysicists, ecologists, health experts and inspectors, as well as those who are concerned with radioactive contamination of natural environments.

Underground facilities are used extensively by many nations to conceal and protect strategic military functions and weapons' stockpiles. Because of their depth and hardened status, however, many of these strategic hard and deeply buried targets could only be put at risk by conventional or nuclear earth penetrating weapons (EPW). Recently, an engineering feasibility study, the robust nuclear earth penetrator program, was started by DOE and DOD to determine if a more effective EPW could be designed using major components of existing nuclear weapons. This activity has created some controversy about, among other things, the level of collateral damage that would ensue if such a weapon were used. To help clarify this issue, the Congress, in P.L. 107-314, directed the Secretary of Defense to request from the NRC a study of the anticipated health and environmental effects of nuclear earth-penetrators and other weapons and the effect of

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both conventional and nuclear weapons against the storage of biological and chemical weapons. This report provides the results of those analyses. Based on detailed numerical calculations, the report presents a series of findings comparing the effectiveness and expected collateral damage of nuclear EPW and surface nuclear weapons under a variety of conditions. This book assesses the current available information concerning the major scientific problems related to environmental consequences of a possible nuclear war. The contributors address a broad range of topics, among them the effects of blast, heat, and local radioactive fallout; the likely dispersal patterns and residence times of radioactive debris in the troposphere and stratosphere; the probable long-term effects on both the local and global biosphere and radiological consequences for humans; the effect on the global environment of widespread fires in urban and industrialized regions; and the likely significant decrease of stratospheric ozone with a resulting long-term increase in harmful UV radiation received at the ground. The authors point to problem areas where current information is inadequate or completely lacking and discuss the role of the

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scientist in developing such information as a contribution to the elimination of the nuclear war threat.

Exposure of the American Population to Radioactive Fallout from Nuclear Weapons Tests

A Review of the CDC-NCI Draft Report on a Feasibility Study of the Health Consequences to the American Population from Nuclear Weapons Tests Conducted by the United States and Other Nations Effects of Environment in Reducing Dose Rates Produced by Radioactive Fallout from Nuclear Explosions

Selected Areas of Radioactive Fallout from Nuclear Explosions Radioactive Fallout After Nuclear Explosions and Accidents

This volume focuses on the human exposures and medical effects studies in the Semipalatinsk Altai region of Siberia that were a consequence of the radioactive fallout from nuclear test explosions that took place at the Semipalatinsk Test Site of the former Soviet Union. It contains a detailed account of a NATO Advanced Research Workshop (ARW) devoted to the subject, and a selection of the papers presented. The title of the ARW was "Long-term Consequences of Nuclear Tests for the Environment and Population Health (Semipalatinsk Altai Case Studies)". The estimated exposures to large numbers of people in the Altai lie in an

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important dose rate and dose domain. Hence the research reported herein provides new and unique information on the effects of radiation on humans. Also emphasized at the ARW were studies involving fallout from the Pacific Island tests of the U. S. A . . . There have been over 2300 nuclear weapon test explosions to date. More than 500 took place in the atmosphere and outer space; the remainder were underground. The atmospheric tests comprise the largest source of anthropogenic radioactivity released into the earth's atmosphere to date. The vast majority, in number and yield, were carried out by the former Soviet Union (FSU) and the United States. Each superpower maintained two primary test sites, one continental primarily for small yield tests, and the other more remote for larger yield tests. For the U. S. A.

The present book is originally a document of detailed expert investigation of the atomic bombing that took place at Hiroshima, Japan, during the final stage of the World War II by the United States. Army. Corps of Engineers. Manhattan District. This report is a review of the draft feasibility study that was issued at the request of Congress by the Centers for Disease Control and Prevention (CDC) and the National Cancer Institute (NCI). Over 500 atmospheric nuclear-weapons tests were conducted at various sites around the world during 1945-1980. As public awareness and concern mounted over the possible health hazards associated with exposure to the fallout from weapons testing, a feasibility study was

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initiated by CDC and NCI to assess the extent of the hazard. The CDC-NCI study claims that the fallout might have led to approximately 11,000 excess deaths, most caused by thyroid cancer linked to exposure to iodine-131. The committee noted that CDC and NCI used the best available data to estimate exposure and health hazards. The committee does not recommend an expanded study of exposure to radionuclides other than 131I since radiation doses from those radionuclides were much lower than those from 131I. It also recommended that CDC urge Congress to prohibit the destruction of all remaining records relevant to fallout.

Hearings Before the United States Joint Committee on Atomic Energy, Special Subcommittee on Radiation, Eighty-Sixth Congress, First Session, on May 5-8, 1959

Workshop Report

Hearings Before the Special Subcommittee on Radiation of the Joint Committee on Atomic Energy, Congress of the United States, Eighty-fifth Congress, First Session

Long-Term Consequences in the Semipalatinsk/Altai Region

A Bibliography of Selected United States Atomic Energy Commission Reports

The Effect of Nuclear Explosions on Commercially Packaged Beverages

In 1997, after more than a decade of research, the National

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Cancer Institute (NCI) released a report which provided their assessment of radiation exposures that Americans may have received from radioactive iodine released from the atomic bomb tests conducted in Nevada during the 1950s and early 1960s. This book provides an evaluation of the soundness of the methodology used by the NCI study to estimate: Past radiation doses. Possible health consequences of exposure to iodine-131. Implications for clinical practice. Possible public health strategies—such as systematic screening for thyroid cancer—to respond to the exposures. In addition, the book provides an evaluation of the NCI estimates of the number of thyroid cancers that might result from the nuclear testing program and provides guidance on approaches the U.S. government might use to communicate with the public about Iodine-131 exposures and health risks.

Although the Cold War is over, the world is awash with nuclear weapons and materials. There is a high probability for a nuclear disaster involving nuclear reactors, nuclear

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waste, weapons and weapons grade materials. This book discusses in layman's language the problems families face during disasters. Its premise is that if a family is prepared for any type of nuclear disaster, it will be prepared for other kinds of disasters -- which are increasing in number and intensity each year. Nuclear disasters can take many courses: the accidental detonation of a nuclear weapon, a reactor explosion and core meltdown, nuclear waste explosion, terrorist use of nuclear materials, nuclear spills -- each could result in a major disaster. The book explains in detail how to prepare for such extreme emergencies, from removing radionuclides from drinking water, storing emergency food and medicines, to treating those suffering from acute radiation sickness. The physical effects of nuclear explosions are explained as well as how to protect oneself and family from direct nuclear radiation, radioactive fallout, remove radioactive contamination from air, water and food. It also includes information on protecting electronic circuitry from EMP (Electromagnetic

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Pulses).

Excerpt from Fallout Protection: What to Know and Do About Nuclear Attack The purpose of this booklet is to help save lives if a nuclear attack should ever come to America. The foreign and defense policies of your Government make such an attack highly un likely, and to keep it unlikely is their most important aim. It is for this reason that we have devored so large an effort to creating and maintaining our deterrent forces. However, should a nuclear attack ever occur, certain preparations could mean the difference between life and death for you. The need for preparation - for civil defense - is likely to be with us for a long time, and we mu5t suppress the temptation to reach out hastily for short-term solutions. There is no panacea for protection from nuclear attack. In a major attack upon our country, millions of people would be killed. There appears to be no practical program that would avoid large-scale loss of life. But an effective program of civil defense could save the lives of millions who would not Otherwise survive. Fallout

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shelters and related preparations, for example, could greatly reduce the number of casualties. President Kennedy, speaking on July 25, 1961, put it this way: In the event of attack, the lives of those families which are not hit in the nuclear blast and fire can still be saved if they can be warned to take shelter and if that shelter is available. We owe that kind of insurance to our families and to our country. The President was talking about shelter from radioactive fallout. The blast, heat, and fire of a nuclear explosion are appallingly destructive. But radioactive fallout could spread over thousands of square miles, covering a much greater area than the area endangered by fire and blast. Fallout would be a potential killer of millions of unprotected persons, but it also is a hazard that individuals and communities can prepare for through reasonable programs and actions. A fallout shelter program is one of these. This booklet contains information about a shelter program - what the Federal Government intends to do, and how State and local governments, and individual

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citizens can work together to bring it into being as a sound measure of national preparedness. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

Fallout from Nuclear Weapons Tests

The Nuclear Arms Race

Duck and Cover - Propaganda for the Atomic Age

Global Fallout Products of Nuclear Explosions

Hearings Before the Special Subcommittee on Radiation of the

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Joint Committee on Atomic Energy, Congress of the United States, Eighty-sixth Congress, First Session ... May 5, 6, 7, and 8, 1959

Meteorology and Atomic Energy

This bibliography is limited to published articles and speeches concerning the various aspects of radiation effects resulting from fallout nuclear explosions. The Radiation Exposure Compensation Act (RECA) was set up by Congress in 1990 to compensate people who have been diagnosed with specified cancers and chronic diseases that could have resulted from exposure to nuclear-weapon tests at various U.S. test sites. Eligible claimants include civilian onsite participants, downwinders who lived in areas currently designated by RECA, and uranium workers and ore transporters who meet specified residence or exposure criteria. The Health Resources and Services Administration (HRSA), which oversees the screening, education, and referral services program for RECA populations, asked the National Academies to review its program and assess whether new scientific information could be used to improve its program and determine if additional populations or geographic areas should be covered under RECA. The report recommends Congress should establish a new science-based process using a method called "probability of causation/assigned share" (PC/AS) to determine eligibility for

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compensation. Because fallout may have been higher for people outside RECA-designated areas, the new PC/AS process should apply to all residents of the continental US, Alaska, Hawaii, and overseas US territories who have been diagnosed with specific RECA-compensable diseases and who may have been exposed, even in utero, to radiation from U.S. nuclear-weapons testing fallout. However, because the risks of radiation-induced disease are generally low at the exposure levels of concern in RECA populations, in most cases it is unlikely that exposure to radioactive fallout was a substantial contributing cause of cancer.

The public hearings on The Nature of Radioactive Fallout and Its Effects on Man had their origin in studies initiated over a year ago -- in July 1956 -- by the staff of the Joint Committee on the general subject of long-term radiation hazards, both from the military and peacetime atomic energy program. During the summer recess, following the conclusion of the 84th Congress, the staff assembled background materials on fallout, with primary emphasis on the research aspects. Following official announcement of the hearings in March of this year a detailed technical outline describing the proposed scope and subject matter of the hearings was prepared by the staff. On April 18, 1957, a Special Subcommittee on Radiation under the chairmanship of Representative Chet Holifield of California was established to conduct the hearings and to look into

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radiation problems in general. The hearings, which were all open to the public, were held on May 27-29 and June 3-7, and covered the major aspects of the fallout problem from its inception in nuclear weapons explosions to its effects on man. In all, some 50 witnesses either appeared personally before the committee or submitted statements for the record. The staff has prepared a summary analysis of the hearings which is aimed at pointing up the more significant information which emerged from the hearings. This analysis does not cover all points that were discussed in the hearings. An effort was made to describe the general areas of agreement which developed and to delineate those areas in which unresolved questions still exist. - Foreword.

The Effects of Nuclear Weapons

Restricted Data

Assessment of the Scientific Information for the Radiation Exposure Screening and Education Program

Effects of Nuclear Earth-Penetrator and Other Weapons

The History of Nuclear Secrecy in the United States

Fission and Activation Product Data Relevant to the Studies on Radioactive Fallout from Atmospheric Nuclear Explosions

Radioactive Fallout after Nuclear Explosions and Accidents Elsevier

The plans for Operation Teapot, at the Nevada Proving Grounds during 1955,

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included a series of Civil Effects Tests, one of which, covered the exposure of packaged food products. It was expanded to cover representative commercially packaged beverages, such as soft drinks and beer, in glass bottles and metal cans. Preliminary experimental results were obtained from test layouts exposed to a detonation of approximately nominal yield. Extensive test layouts were subsequently exposed during Operation Cue, of 50 per cent greater than nominal yield, at varying distances from Ground Zero. These commercially packaged soft drinks and beer in glass bottles or metal cans survived the blast overpressures even as close as 1270 ft from Ground Zero, and at more remote distances, with most failures being caused by flying missiles, crushing by surrounding structures, or dislodgment from shelves. Induced radioactivity, subsequently measured on representative samples, was not great in either soft drinks or beer, even at the forward positions, and these beverages could be used as potable water sources for immediate emergency purposes as soon as the storage area is safe to enter after a nuclear explosion. Although containers showed some induced radioactivity, none of this activity was transferred to the contents. (Author).

Hearings Before the Special Subcommittee on Radiation of the Joint Committee on Atomic Energy, Congress of the United States, Eighty-sixth Congress, First Session
Stratospheric Fallout Particularly from the Russian October Series
Radioactive Fallout from Nuclear Weapons Tests
Preparation for Nuclear Disaster
Fallout Protection

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The Nature of Radioactive Fallout and Its Effects on Man