U.S. Strategic Bombing Survey

THE EFFECTS OF

THE ATOMIC BOMBINGS

OF

HIROSHIMA AND NAGASAKI

CHAIRMAN'S OFFICE

19 June 1946
THE UNITED STATES
STRATEGIC BOMBING SURVEY

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FOREWORD

The United States Strategic Bombing Survey was established by the Secretary of War on 3 November 1944, pursuant to a Directive from the late President Roosevelt. Its mission was to conduct an impartial and expert study of the effects of our aerial attack on Germany, to be used in connection with air attacks on Japan and to establish a basis for evaluating the importance and potentials of air power as an instrument of military strategy, for planning the future development of the United States armed forces, and for determining future economic policies with respect to the national defense. A summary report and some 200 supporting reports containing the findings of the Survey in Germany have been published.

On 15 August 1945, President Truman requested that the Survey conduct a similar study of the effects of all types of air attack in the war against Japan, submitting reports in duplicate to the Secretary of War and to the Secretary of the Navy. The officers of the Survey during its Japanese phase were:

Franklin D'Orler, Chairman
Paul H. Nitze, Henry C. Alexander, Vice-Chairman
Walter Wills, Secretary
Harry L. Bowman
J. K. Galbraith
Rensis Likert
Frank A. McNamara
Fred Gehrke, Jr.
Monroe Spaght
Dr. Louis H. Thompson
Theodore P. Wright, Directors.

The Survey's complement provided for 300 civilians, 350 officers, and 500 enlisted men. The military segment of the organization was drawn from the Army to the extent of 60 percent, and from the Navy to the extent of 40 percent. Both the Army and Navy gave the Survey all possible assistance in furnishing men, supplies, transport, and information. The Survey operated from headquarters in Tokyo early in September, 1945, with sub-headquarters in Nagoya, Osaka, Hiroshima, and Nagasaki, and with mobile teams operating in other parts of Japan, the islands of the Pacific and the Asiatic mainland.

It was possible to reconstruct much of wartime Japanese military planning and execution engagement by engagement and campaign
by campaign, and to secure reasonably accurate statistics on Japan's economy and war-production plant by plant, and industry by industry. In addition, studies were conducted on Japan's overall strategic plans and the background of her entry into the war, the internal discussions and negotiations leading to her acceptance of unconditional surrender, the course of health and morale among the civilian population, the effectiveness of the Japanese civilian defense organization and the effects of the atomic bombs. Separate reports will be issued covering each phase of the study.

The Survey interrogated more than 700 Japanese military, government and industrial officials. It also recovered and translated many documents which have not only been useful to the Survey, but will also furnish data valuable for other studies. Arrangements are being made to turn over the Survey's files to a permanent government agency where they will be available for further examination and distribution.
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I. INTRODUCTION

The available facts about the power of the atomic bomb as a military weapon lie in the story of what it did at Hiroshima and Nagasaki. Many of these facts have been published, in official and unofficial form, but mingling with distortions or errors. The U.S. Strategic Bombing Survey, therefore, in partial fulfillment of the mission for which it was established, has put together in these pages a fairly full account of what the atomic bombs did at Hiroshima and Nagasaki. Together with an explanation of how the bomb achieved these effects, this report states the extent and nature of the damage, the casualties, and the political repercussions from the two attacks. The basis is the observation, measurement, and analysis of the Survey's investigators. The conjecture that is necessary for understanding of complex phenomena and for applying the findings to the problems of defense of the U.S. is clearly labeled.

When the atomic bombs fell, the U.S. Strategic Bombing Survey was completing a study of the effects of strategic bombing on Germany's ability and will to resist. A similar study of the effects of strategic bombing on Japan was being planned. The news of the dropping of the atomic bomb gave a new urgency to this project, for a study of the air war against Japan clearly involved new weapons and new possibilities of concentration of attack that might qualify or even change the conclusions and recommendations of the Survey as to the effectiveness of air power. The directors of the Survey, therefore, decided to examine exhaustively the effects of the atomic bombs, in order that the full impact on Japan and the implications of their results could be confidently analyzed. Teams of experts were selected to study the scenes of the bombings from the special points of emphasis of physical damage, civilian defense, morale, casualties, community life, utilities and transportation, various industries, and the general economic and political repercussions. In all, more than 100 men -- engineers, architects, fire experts, economists, doctors, photographers, draftsmen -- participated in the field study at each city, over a period of ten weeks from October to December, 1946. Their detailed studies, now being published, are listed in an appendix to this summary report.

In addition, close liaison was maintained with other investigating units. Cooperation was received from, and extended to, the following groups:

The Joint Commission for the Investigation of the Atomic Bomb in Japan.
The British Mission to Japan
The Naval Technical Mission to Japan

Special acknowledgement is due to the medical groups of the Joint Commission, whose data and findings have been generously made available to the Survey. On medical aspects of the bombings, the Joint Commission was the chief fact-finding group; it will present its definitive report in the near future. In other fields, however — particularly the study of physical damage and the impact on community life — the Survey collected its own data and is the primary source.
II. The Effects of the Atomic Bombings.

A. The Attacks and Damage.

1. The Attacks.

A single atomic bomb, the first weapon of its type ever used against a target, exploded over the city of Hiroshima at 0815 on the morning of 6 August 1945. Most of the industrial workers had already reported to work, but many workers were enroute and nearly all the school children and some industrial employees were at work in the open on the program of building removal to provide firebreaks and disperse valuables to the country. The attack came 45 minutes after the "all clear" had been sounded from a previous alert. Because of the lack of warning and the populace's indifference to small groups of planes, the explosion came as an almost complete surprise, and the people had not taken shelter. Many were caught in the open, and most of the rest in flimsily constructed homes or commercial establishments.

The bomb exploded slightly northwest of the center of the city. Because of this accuracy and the flat terrain and circular shape of the city, Hiroshima was uniformly and extensively devastated. Practically the entire densely or moderately built-up portion of the city was leveled by blast and swept by fire. A "fire-storm", a phenomenon which has occurred infrequently in other conflagrations, developed in Hiroshima: fires springing up almost simultaneously over the wide flat area around the center of the city drew in air from all directions. The inrush of air easily overcame the natural ground wind, which had a velocity of only about five miles per hour. The "fire-wind" attained a maximum velocity of 50 to 40 miles per hour two to three hours after the explosion. The "fire-wind" and the symmetry of the built-up center of the city gave a roughly circular shape to the 4.4 square miles which were almost completely burned out.

The surprise, the collapse of many buildings, and the conflagration contributed to an unprecedented casualty rate. Seventy to eighty thousand people were killed, or missing and presumed dead, and an equal number were injured. The magnitude of casualties is set in relief by a comparison with the Tokyo fire raid of 9/10 March 1945, in which, though nearly 16 square miles were destroyed, the number killed was no larger and fewer people were injured.

At Nagasaki, three days later, the city was scarcely more prepared, though vague references to the Hiroshima disaster had appeared in the newspaper of 8 August. From the Nagasaki Prefectural Report on the bombing, something of the shock of the explosion can be inferred:

"The day was clear with not very much wind -- an ordinary mid-summer's day. The strain of continuous attack on the city's population and the severity of the summer had vitiated
enthusiastic air raid precautions. Previously, a general alert had been sounded at 0548, with a raid alert at 0700; this was cancelled at 0830, and the alertness of the people was dissipated by a great feeling of relief."

The city remained on the warning alert, but when two B-29's were again sighted coming in the raid signal was not given immediately; the bomb was dropped at 1105 and the raid signal was given a few minutes later, at 1109. Thus only about 400 people were in the city's tunnel shelters, which were adequate for about 20 per cent of the population.

"When the atomic bomb exploded, an intense flash was observed first, as though a large amount of magnesium had been ignited, and the area grew hazy with white smoke. At the same time at the center of the explosion, and a short while later in other areas, a tremendous roaring sound was heard and a crushing blast wave and intense heat were felt. The people of Nagasaki, even those who lived on the outer edge of the blast, all felt as though they had sustained a direct hit, and the whole city suffered damage such as would have resulted from direct hits everywhere by ordinary bombs."

"The area where the damage was most severe was almost completely wiped out and for a short while after the explosion no reports came out of that area. People who were in comparatively damaged areas reported their condition under the impression that they had received a direct hit. If such a great amount of damage could be wreaked by a near miss, then the power of the atomic bomb is unbelievably great."

In Nagasaki, no fire storm arose, and the uneven terrain of the city confined the maximum intensity of damage to the valley over which the bomb exploded. The area of nearly complete devastation was thus much smaller; only about 1.8 square miles. Casualties were lower also; between 36,000 and 40,000 were killed, and about the same number injured. People in the tunnel shelters escaped injury, unless exposed in the entrance shaft.

The difference in the details of destruction to lives and property at the two cities suggests the importance of the special circumstances of layout and construction of the cities, which affect the results of the bombings and must be considered in evaluating the effectiveness of the atomic bombs. An account of the nature and history of each city will give meaning to the details of the damage and disorganization at each.

2. HIBAKUSHI

The city of Hiroshima is located on the broad fan-shaped delta of the Ota River, whose seven mouths divide the city into six

[Redacted]
The city boundary extends to some low hills to the west and northeast and embraces 26.36 square miles, only thirteen of which were built up. Seven square miles were densely or moderately built up, the remainder being occupied by sparsely built-up residential, storage, and transportation areas, vegetable farms, water courses, and wooded hilly sections. In the central area, no systematic separation of commercial, industrial, and residential zones existed, though there were rough functional sections. The main commercial district was located in the center of the city, and with the adjoining Chugoku Regional Army Headquarters occupied the greater portion of the central island. Residential areas and military barracks overlapped and surrounded this central area. The bulk of the industries were located on the perimeter of the city, either on the southern ends of the islands (where the Hiroshima airport was also situated) or to the east of the city. The four square miles of densely built-up area in the heart of the city -- residential, commercial, and military -- contained 76 percent of the total population. If there were, as seems probable, about 240,000 people in the city at the time of the attack, the density in the crowded area must have been about 48,000 per square mile. Fire completed evacuation programs and a sixth then in progress had reduced the population from its wartime peak of 380,000.

In Hiroshima (and in Nagasaki also) the dwellings were of wood construction; about one-half were one story and the remainder either one and one-half or two stories. The roof coverings were mostly hard-burnt black tile. There were no mezzanine division walls, and large groups of dwellings clustered together. The type of construction, coupled with antiquated fire-fighting equipment and inadequately trained personnel, afforded even in peacetime a high possibility of conflagration. Many wood framed industrial buildings were of poor construction by American standards. The principal points of weakness were the extremely small beams, the inadequate tension joints, and the inadequately designed lateral bracings. Reinforced concrete framed buildings showed a striking lack of uniformity in design and in quality of materials. Some of the concrete detailing (reinforcing rod splices, for example) were often poor, and much of the concrete was definitely weak; thus some reinforced concrete buildings collapsed and suffered structural damage when within 2,000 feet of ground zero, and many internal wall paneling was demolished even up to 3,000 feet. (For convenience, the term "ground zero" will be used to designate the point on the ground directly beneath the point of detonation, or "air zero").
Other buildings, however, were constructed far more strongly than is required by normal building codes in America, to resist earthquakes. Furthermore, construction regulations in Japan have specified since the 1923 earthquake that the roof must safely carry a minimum load of 70 pounds per square foot whereas American requirements do not normally exceed 40 pounds per square foot for similar types. Though the regulation was not always followed, this extra strong construction was encountered in some of the buildings near ground zero at Hiroshima, and undoubtedly accounts for their ability to withstand atomic bomb pressures without structural failures. Nearly 7 percent of the residential units had been torn down to make firebreaks.

Hiroshima before the war was the seventh largest city in Japan, with a population of over 340,000, and was the principal administrative and commercial center of the southwestern part of the country. As the headquarters of the Second Army and of the Chugoku Regional Army, it was one of the most important military command stations in Japan, the site of one of the largest military supply depots, and the foremost military shipping point for both troops and supplies. Its shipping activities had virtually ceased by the time of the attack, however, because of sinkings and the mining of the Inland Sea. It had been relatively unimportant industrially before the war, ranking only twelfth, but during the war new plants were built that increased its significance. These factories were not concentrated, but spread over the outskirts of the city; this location, we shall see, accounts for the slight industrial damage.

The impact of the atomic bomb shattered the normal fabric of community life and disrupted the organizations for handling the disaster. In the 30 percent of the population killed and the additional 20 percent seriously injured were included corresponding proportions of the civic authorities and rescue groups. A mass flight from the city took place, as persons sought safety from the conflagration and a place for shelter and food. Within 24 hours, however, people were streaming back by the thousands in search of relatives and friends and to determine the extent of their property loss. Road blocks had to be set up along all routes leading into the city, to keep curious and unauthorized people out. The bulk of the homeless population found refuge in the surrounding countryside; within the city the food supply was short and shelter virtually non-existent.

On August 7, the commander of the Second Army assumed general command of the counter-measures, and all military units and facilities in the area were mobilized for relief purposes. Army buildings on the periphery of the city provided shelter and emergency hospital space, and dispersed Army supplies supplemented the meager amounts of food and clothing that had escaped destruction. The need far exceeded what could be made available. Surviving civilians assisted; although casualties in both groups had been heavy, 190 policemen and over 200 members of the Civilian Defense Corps reported for duty on
7 August.

The status of medical facilities and personnel dramatically illustrates the difficulties facing authorities. Of more than 200 doctors in Hiroshima before the attack, only 20 percent were casualties and only about 30 physicians were able to perform their normal duties a month after the raid. Out of 1,760 nurses, 1,664 were killed or injured. Though some stocks of supplies had been dispersed, many were destroyed. Only three of 46 civilian hospitals could be used, and two large Army hospitals were rendered unusable. Those within 5,000 feet of ground zero were totally destroyed, and the mortality rate of the occupants was practically 100 percent. Two large hospitals of reinforced concrete construction were located 4,900 feet from ground zero. The basic structures remained erect but there was such severe interior damage that neither was able to resume operation as a hospital for some time and the casualty rate was approximately 90 percent, due primarily to falling plaster, flying glass, and fire. Hospitals and clinics beyond 7,000 feet, though often remaining standing, were badly damaged and contained many casualties from flying glass or other missiles.

With such elimination of facilities and personnel, the lack of care and rescue activities at the time of the disaster is understandable; still, the eyewitness account of Father Sienes* shows how this lack of first aid contributed to the seriousness of casualties. At the improvised first aid stations, he reports:

"...iodine is applied to the wounds but they are left uncleaned. Neither ointment nor other therapeutic agents are available. Those that have been brought in are laid on the floor and no one can give them any further care. What could one do when all means are lacking? Among the passersby, there are many who are uninjured. In a purposeless, insane manner, distraught by the magnitude of the disaster, most of them rush by and none conceives the thought of organizing help on his own initiative. They are concerned only with the welfare of their own families—in the official aid stations and hospitals, a good third or half of those that had been brought in died. They lay about there almost without care, and a very high percentage succumbed. Everything was lacking, doctors, assistants, dressings, drugs, etc...."

Effective medical help had to be sent in from the outside, and arrived only after a considerable delay.

Fire-fighting and rescue units were equally stripped of men and equipment. Father Sienes reports that 30 hours elapsed before any organized rescue parties were observed. In Hiroshima, only 16 pieces of fire-fighting equipment were available for fighting the...

*German-born Jesuit professor at Jochi University, Tokyo, in the Hiroshima area when the bomb fell.
confagation, three of them borrowed. However, it is unlikely that any public fire department in the world, even without damage to equipment or casualties to personnel, could have prevented development of a configuration in Hiroshima, or combatted it with success at more than a few locations along its perimeter. The total fire damage would not have been much different.

All utilities and transportation services were disrupted over varying lengths of time. In most cases, however, the demand fell off even more precipitously than the available supply, and where the service was needed it could be restored at a minimal level. Thus, through railroad service was possible on 8 August, only two days after the attack, when fire trucks still had to be used to pump water into the locomotives because of insufficient water pressure. Electric power from the general network was available in most of the surviving parts of the city on 7 August, and only one plant; the Engineering Division of Mitsushishi Heavy Industries, was hampered in its recovery by the inability to obtain sufficient power for several weeks.

The water reservoir, which was of reinforced concrete and earth-covered, was undamaged; it was nearly two miles from the blast center. However, 70,000 breaks of pipe connections in buildings and dwellings were caused by blast and fire effects. No subaerse pipes were crushed and no leaks resulted from blast as a direct cause, though several leaks in underground mains resulted from falling debris. Pressure in the city center dropped to zero because of the connection breaks and the damage to a 16-inch and a 14-inch water main where they crossed damaged bridges. Six sewer pumping stations were rendered inoperable by fire and blast within a radius of one mile. The remaining eight stations were only slightly damaged, but no effort was made to repair or operate them. Water tables rose at flood periods and lands behind revetments were inundated.

Trolley cars, trucks, and railroad rolling stock suffered extensive damage. Transportation buildings (office, stations, living quarters, and a few warehouses) were damaged by fire in the passenger station area, but damage was slight to the roundhouses, transit sheds, warehouses, and repair units in the classification and repair area.

About 200 railroad employees were killed, but by 20 August, 14 days after the attack, 80 percent of the employees were at work.

The electric power transmission and distribution system was wrecked; only power equipment of rugged construction, such as transformers, resisted the blast and heat within the devastated areas. Instruments were damaged beyond repair, and switches, switchyard insulators, cables, and copper bus work were rendered unusable. The telephone system was approximately 80 percent damaged, and no service was restored until 15 August 1945.

Industry in the center of the city was effectively wiped
out. Though small workshops numbered several thousand, they represented only one-fourth of the total industrial production of Hiroshima, since many of them had only one or two workers. The bulk of the city's output came from large plants located on the outskirts of the city; one-half of the industrial production came from only five firms. Of those larger companies, only one suffered more than superficial damage. Of their working force, 94 percent were uninjured. Since electric power was available, and materials and working force were not destroyed, plants ordinarily responsible for nearly three-fourths of Hiroshima's industrial production could have resumed normal operation within 30 days of the attack had the war continued.

Immediately after the attack, the presence of these nearly intact industries spurred counter-measures in an effort to retain for the nation's war effort the potential output of the city. The prefectural governor issued a proclamation on 7 August, calling for "A rehabilitation of the stricken city and an aroused fighting spirit to exterminate the devilish Americans". To prevent the spread of rumors and brace morale, 210,000 out-of-town newspapers were brought in daily to replace the destroyed local paper. With the surrender, however, reconstruction took on a slower tempo. On 16 August, regular rationing was resumed. Care of the injured and disposal of corpses remained urgent, but other steps were few.

By November, the population of Hiroshima was back to 137,000. The city required complete rebuilding. The entire heart, the main administrative and commercial as well as residential section, was gone. In this area only about fifty buildings, all of reinforced concrete, remained standing. All of these suffered blast damage and all save about a dozen were almost completely gutted by fires; only five could be used without major repairs. These burnt-out structural frames rose impressively from the ashes of the burned over section where occasional piles of rubble or twisted steel skeletons marked the location of brick or steel frame structures. At greater distances light steel frame and brick structures remained undamaged. Blast damage to wood frame buildings and to residences extended well beyond the burned over area, gradually becoming more erratic and spotty as distances were reached where only the weakest buildings were damaged, until in the outer portions of the city only minor disturbances of the tile roofs or breakage of glass were visible. The official Japanese figures sum up the building destruction at 62,000 out of a total of 50,000 buildings in the urban area, or 64%. An additional 6,000 or 6.2% were severely damaged, and most of the others showed glass breakage or disturbance of roof tile. These figures show the magnitude of the problem facing the survivors.

Despite the absence of sanitation measures, no epidemics are reported to have broken out. In view of the lack of medical facilities, supplies and personnel, and the disruption of the sanitary system, the escape from epidemics may seem surprising. The experience of
other bombed cities in Germany and Japan shows that this is not an isolated case. A possible explanation may lie in the disinfecting action of the extensive fires. In later weeks, disease rates rose, but not sharply.

3. Nagasaki.

Nagasaki is located on the west natural harbor of Kyushu, a spacious inlet in the mountainous coast. The city is a highly congested urban pattern extending for several miles along the narrow shores and up the valleys opening out from the harbor. Two rivers, divided by a mountain spur, form the two main valleys in whose basins the city lies: the Uragami River, in whose basin the atomic bomb fell, running into the harbor from a NW direction, and the Naka River, running from the NE. This mountain spur and the irregular lay-out of the city effectively reduced the area of destruction.

The main residential and commercial districts are intermingled in these two river basins. The large industrial plants stretch up the west shore of the bay and up the Uragami Valley. Though the metropolitan area of the city is officially about 36 square miles and stretches far into the countryside, the heavily built-up area is confined by the terrain to less than four square miles. The greatest population density thus approximated 35,000 per square mile even after the evacuations.

Despite its excellent harbor, Nagasaki’s commercial importance, though great in previous centuries, had declined in recent years because of the city’s isolated peninsular position and the difficulties of transportation through the mountains by inadequate roads and railroad facilities. As a naval base it had been supplanted by Gosebo. Industry gradually increased in importance, primarily under Mitsubishi influence. The four largest companies in the city were the Mitsubishi Shipyards, Electrical Equipment Works, Arms Plant, and Steel Works, employing nearly 90 percent of the city’s labor force. Administratively, Nagasaki was by 1941 of merely local importance despite being the seat of the prefectural government.

Before the atomic bombing on 9 August, Nagasaki had experienced five small-scale air attacks in the previous twelve months, by an aggregate of 158 planes which dropped a total of 270 tons of high explosive, 58 tons of incendiary, and 20 tons of fragmentation bombs.

Of these, a raid of 1 August 1945 was most effective, with several bombs falling in the Mitsubishi Shipyards and Steel Works. The scale of effect can be roughly measured, however, by comparing the toll of building damage with that from the atomic bomb; in all these raids 276 residential buildings and 21 industrial buildings were destroyed or badly damaged. When the atomic bomb fell, Nagasaki was comparatively intact.
Because the most intense destruction was confined to the
Uragami Valley, the impact of the bomb on the city as a whole was less
shattering than at Hiroshima. In addition, no fire storm occurred; indeed, a shift in wind direction helped control the fires. Medical
personnel and facilities were hard-hit, however. Over 80 percent of the
city's hospital beds and the Medical College were located within 3,000
feet of the center of the explosion, and were completely destroyed.
Reinforced concrete buildings within this range, though standing, were
completely gutted by fire; buildings of wooden construction were de-
troyed by fire and blast. The mortality rate in this group of build-
ings was between 75 and 80 percent. Exact casualty figures for med-
ical personnel are unknown, but the city seems to have fared better
than Hiroshima. 320 doctors were at work on 1 November, about one-
half of the pre-radiation roster. Casualties were undoubtedly high: 600
out of 850 medical students at the Nagasaki Medical College were killed
and most of the others injured; and of the 20 faculty members 12 were
killed and four others injured.

Utilities and services were again disrupted. Both gas
plants were destroyed, and the replacement time was estimated at several
months. Though the basic water supply was not affected, thousands of
residential feeder-line breaks were supplemented by eight breaks on a four-
meter-inch main line and four breaks where another main line
crossed a bridge. Electric power distribution and transmission systems
were effectively destroyed in the area of heaviest destruction, but
power could be supplied to the other parts of the city almost immediately.

Shipping was virtually unaffected. Trolley service was
halted both by the interruption in power supply and by damage to street
cars. Nagasaki is at the end of a railroad spur line. The major dam-
age was sustained by track and railroad bridges. The rails buckled in-
termittently for a distance of 2,000 to 3,000 feet from ground zero,
at points where burning debris set fire to wooden cross ties. Three
bridges were displaced; rails were distorted and the tracks had to be
completely rebuilt. The railroad stations were completely destroyed
by blast and fire and the electric signal system was severely damaged.
Rolling stock was slightly damaged, primarily by fire. Although the
damage to equipment was not extensive, it was severe enough to curtail
traffic for 48 hours, during which time sufficient emergency repair
work was performed to permit resumption of limited traffic.

Control of relief measures was in the hands of the Prefecture.
The sequence of clearance and repair activities illustrates the
activities that were carried on.

The city's repair facilities were completely disorganized
by the atomic bomb, so that with the single exception of shutting off
water to the affected areas no repairs were made to roads, bridges,
water mains, or transportation installations by city forces. The pre-
fecture took full responsibility for such restoration as was accomplished,
delegating to the scattered city helped the task of assisting in relief of victims. There were only three survivors of 116 employees of the street car company, and late as the middle of November 1945 no cars were running. A week after the explosion, the water works officials made an effort to supply water to persons attempting to live in the bomb-damaged areas, but the leakage was so great that the effort was abandoned. It fell to the prefecture, therefore, to institute recovery measures even in those streets normally the responsibility of the city.

Of the entire public works construction group covering the Nagasaki City area, only three members appeared for work and a week was required to locate and notify other survivors. On the morning of 10 August, police rescue units and workers from the Kawanishi shipbuilding works began the imperative task of clearing the Onoura-Nagasaki pike, which was impassable for 6,000 feet. A path 6½ feet wide was cleared despite the intense heat from smouldering fires, and by August 16 had been widened to permit two-way traffic. No trucks, only rakes and shovels, were available for clearing the streets, which were filled with tile, bricks, stone, corrugated iron, machinery, plaster, and stucco. Street areas affected by blast and not by fire were littered with wood. Throughout the devastated area, all wounded had to be carried by stretcher, since no motor vehicles were able to proceed through the cluttered streets for several days. The plan for debris removal required clearance of a few streets leading to the main highway; but there were frequent delays caused by the heat of smouldering fires and by calls for relief work. The debris was simply raked and shoveled off the streets. By 20 August the job was considered complete. The streets were not materially damaged by the bomb nor were the surfaces or the abutments of the concrete bridges, but many of the wooden bridges were totally or partially destroyed by fire.

Under the circumstances — fire, flight of entire families, destruction of official records, mass cremation — identification of dead and the accurate count of casualties was impossible. As at Hiroshima, the season of the year made rapid disposal of bodies imperative, and mass cremation and mass burial were resorted to in the days immediately after the attack. Despite the absence of sanitary measures, no epidemics broke out here. The mortality rate rose from 25/100,000 to 125/100,000. A census taken on 1 November 1945 found a population of 142,700 in the city.

At Nagasaki, the scale of destruction was greater than at Hiroshima, though the actual area destroyed was smaller because of the terrain and the point of fall of the bomb. The Nagasaki Prefectural Report describes vividly the impact of the bomb on the city and its inhabitants:

"Within a radius of one kilometer from ground zero, men and animals died almost instantaneously from the tremendous blast pressure and heat; houses and other structures were smashed, crushed, and scattered; and fires broke out. The strong steel members of the structures of
the Mitsubishi Steel Works were bent and twisted like jelly and the
roofs of the reinforced concrete National Schools were crumpled and
collapsed, indicating a force beyond imagination. Trees of all sizes
lost their branches or were uprooted or broken off at the trunk.

"Outside a radius of one kilometer and within a radius of two
kilometers from ground zero, some men and animals died instantly from
the great blast and heat, but the great majority were seriously or
superficially injured. Houses and other structures were completely
destroyed while fires broke out everywhere. Trees were uprooted and
withered by the heat.

"Outside a radius of two kilometers and within a radius of four
kilometers from ground zero men and animals suffered various degrees
of injury from window glass and other fragments scattered about by the
blast and many were burned by the intense heat. Dwelling and other
structures were half damaged by blast.

"Outside a radius of four kilometers and within a radius of eight
kilometers from ground zero living creatures were injured by materials
blown about by the blast; the majority were only superficially wounded.
Houses were half or only partially damaged."

While the conflagration with its uniformly burnt out area
caught the attention at Hiroshima, the blast effects, with their resem-
bance to the aftermath of a hurricane, were most striking at Nagasaki.
Concrete buildings had their sides facing the blast stove in line boxes,
long lines of steel framed factory sheds, over a mile from ground zero,
leaves their skeletons away from the explosion. Blast resistant objects
like telephone poles leaned away from the center of the explosion; on
the surrounding hills trees were blown down within considerable areas.
Although there was no general conflagration, fires contributed to the
total damage in nearly all concrete structures. Evidence of primary
fire is more frequent than at Hiroshima.

Because parts of the city were protected by hills, more
than one-half of the residential units escaped serious damage. Of the
80,000 residential units in the city on 1 August, 16,146 or 20.2 per-
cent were completely destroyed (by Japanese count) (11,644 of these
were burned); 8,441 or 10.6 percent were half-burned or destroyed;
many of the remaining units suffered superficial or minor damage. In
659 non-residential buildings in the built-up area of Nagasaki which the
Survey studied, almost 50 percent of the usable floor area was destroyed
or structurally damaged. Only 18 percent was undamaged, the rest suf-
fering superficial or minor damage.

The survival of a higher percentage of the buildings, then,
distinguishes Nagasaki from Hiroshima; so also, on the other hand, does
the damage to factories. In Nagasaki, only the Mitsubishi Dockyards
among the major industries was remote enough from the explosion to
escape serious damage. The other three Mitsubishi firms, which were responsible together with the docks for over 50 percent of the industrial output of the city, were seriously damaged. The Arms Plant and the Steel Works were in the main area of damage. Plant officials estimated that 50 percent of the value of the former and 78 percent of the value of the latter were destroyed. Survey investigators considered the two plants to be 50 percent destroyed. The Mitsubishi Electric Works were on the edge of the main area of destruction, but suffered 10 percent structural damage.

One or two paragraphs from the report of the commanding officer of Sasebo Naval District will illustrate the sort of damage done to industrial installations. Of two plants of the Mitsubishi Arms Works, he reports:

"With the exception of the tunnel workshops and the half-underground workshops, the Ohashi and Hori Machi Plants were completely destroyed by collapse. Reinforced concrete structures in these plants were severely damaged internally—ceilings collapsed, fittings of all sorts were destroyed, and equipment was damaged. Casting and forging shops in the Ohashi Plant were destroyed by fire, which broke out in these structures. The Hori Machi Plant was nearly completely destroyed by fire. Taking both plants together, 80% of the machinery installations was damaged. In the Ohashi Plant, from 60 to 90% of the machinery can be used again; in the Hori Machi Plant only 40 to 50% of the machinery can be used in the future."

Or of the Mitsubishi Steel Works:

"Plant structures here (some north-light steel framed structures) suffered extensive damage to roofs and walls as steel plates were blown off. The frames themselves were bent, twisted, or toppled over, and several buildings caught fire. Hardly any of the machinery in the plant can be used again in its present condition. However, nearly 70% of the machinery can be repaired."

In general, (as has proved true with high explosive or incendiary bombs also), the damage to machinery and other contents of a factory was less than damage to the buildings. In addition, the air burst of the atomic bomb meant that it acted indirectly on machine tools and other building contents. Though a few tools were blown over by blast, almost all the serious damage was caused by debris from damaged buildings, overturning through mass movement of buildings, or burning of buildings.

Thus the extent and sort of damage to machinery depended on the construction of the buildings housing them. In wood frame buildings, 95 percent of the machines were seriously damaged, but in reinforced
Concrete or steel framed buildings only one-third or one-fourth of the machines were affected seriously. As would be expected, fire caused such damage to machines in timber framed shops (practically all of which were destroyed up to 7,000 feet from ground zero) and some damage in other types of structure. Debris was a major cause of damage only in certain reinforced concrete buildings, where walls and roofs collapsed.

Shortages of raw materials had reduced operations at these four Mitsubishi plants to a fraction of their capacity. Had the raw material situation been normal and had the war continued, it is estimated that restoration of production would have been possible though slow. The dockyard, which was affected mainly by the 1 August attack rather than by the atomic bomb, would have been able to produce at 80 percent of full capacity within three or four months. The steels works would have required a year to get into substantial production, the electric works could have resumed production at a reduced rate within two months and been back at capacity within six months, and the arms plant would have required 15 months to reach two-thirds of their former capacity.
2. GENERAL EFFECTS

1. Casualties

The most striking result of the atomic bombs was the great number of casualties. The exact number of dead and injured will never be known because of the confusion after the explosions. Persons unaccounted for might have been burned beyond recognition in the falling buildings, disposed of in one of the mass cremations of the first week of recovery, or driven out of the city to die or recover without any record remaining. No sure count of even the pre-raid populations existed. Because of the decline in activity in the two port cities, the constant threat of incendiary raids, and the formal evacuation program of the government, an unknown number of the inhabitants had either drifted away from the cities or been removed according to plan. In this uncertain situation, estimates of casualties have generally ranged between 100,000 and 180,000 for Hiroshima, and between 80,000 and 100,000 for Nagasaki. The Survey believes the dead at Hiroshima to have been between 70,000 and 90,000, with an equal number injured at Nagasaki over 55,000 dead and somewhat more than that injured seen as the most plausible estimates.

Most of the immediate casualties did not differ from those caused by incendiary or high explosive raids. The outstanding difference was the presence of radiation effects, which became unmistakable about a week after the bombing. At the time of impact, however, the causes of death and injury were flash burns, secondary effects of blast and falling debris, and burns from blistering buildings. No records are available that give the relative importance of the various types of injury, especially for those who died immediately after the explosion. Indeed, many of these people undoubtedly died several times over, theoretically, since each was subjected to several injuries any one of which would have been fatal. The Hiroshima prefectural health department placed the proportion of deaths from burns (flash or flame) at 60 percent, from falling debris at 20 percent and from other injuries at 10 percent: it is generally agreed that burns caused at least 50 percent of the initial casualties. Of those who died later, an increasing proportion succumbed to radiation effects.

The seriousness of these radiation effects may be measured by the fact that 65 percent of the traced survivors of the immediate explosion who were within 5,000 feet suffered from radiation disease. Colonel Stafford Tarrien, in his testimony before the Senate Committee on Atomic Energy, estimated that radiation was responsible for 7 to 8 percent of the total deaths in the two cities. Most medical investigators who spent some time in the area feel that this estimate is far too low; it is generally felt that no less than 10 to 20 percent of the deaths were from radiation. In addition, there were an equal number who were casualties but survived, as well as uncounted thousands who probably were affected by the gamma rays but not enough to produce definite illness.

A plausible estimate of the importance of the various causes of death would range as follows:

- 35 -
Flash burns

The flash of the explosion, which was extremely brief, emitted radiant heat travelling at the speed of light. Flash burns thus followed the explosion instantaneously. The fact that relatively few victims suffered burns of the eyeballs should not be interpreted as an indication that the radiant heat followed the flash, or that time was required to build up to maximum heat intensity. The explanation is simply that the structure of the eye is more resistant to heat than is average human skin, and near ground zero the rossed position of the eyeball offered protection from the overhead explosion. Peak temperatures lasted only momentarily.

Survivors in the two cities stated that people who were in the open directly under the explosion of the bomb were so severely burned that the skin was charred dark brown or black and that they died within a few minutes or hours.

Among the survivors, the burned areas of the skin showed evidence of burns almost immediately after the explosion. At first there was marked redness, and other evidences of thermal burns appeared within the next few minutes or hours, depending on the degree of the burn. Uninfected burns healed promptly without any unusual clinical features, according to the Japanese physicians who attended the cases. American medical observers noted only a tendency to formation of excess scar tissue, which could be satisfactorily explained as the result of malnutrition and the large degree of secondary infection that complicated healing of the burns. There were also a few instances of burns healing with contractures and limitation of the mobility of certain joints, such as the elbows or knees. In many instances, these primary burns of minor nature were completely healed before patients developed evidence of radiation effects.

Because of the brief duration of the flash wave and the shielding effects of almost any objects -- leaves and clothing as well as buildings -- there were many interesting cases of protection. The radiant heat came in a direct line like light, so that the area burned corresponded to this directed exposure. Persons whose sides were toward the explosion often showed definite burns of both sides of the back while the hollow of the back escaped. People in buildings or houses were apparently burned only if directly exposed through the windows. The most striking instance was that of a man writing before a window. His hands were seriously burned but his exposed face and neck suffered only slight burns due to the angle of entry of the radiant heat through the window.
Flash burns were largely confined to exposed areas of the body, but on occasion would occur through varying thicknesses of clothing. Generally speaking, the thicker the clothing the more likely it was to give complete protection against flash burns. One woman was burned over the shoulder except for a T-shaped area about one-fourth inch in breadth; the T-shaped area corresponded to an increased thickness of the clothing from the seam of the garment. Other people were burned through a thin thickness of kimono but were unscathed or only lightly affected underneath the lapel. In other instances, skin was burned beneath tightly fitting clothing but was unburned beneath loosely fitting portions. Finally, white or light colors reflected heat and afforded some protection; people wearing black or dark-colored clothing were more likely to be burned.

Other Injuries

Because of the combination of factors at the site near the center of the explosion, the casual effects of blast are hard to single out. If it is remembered that even directly under the explosion people were several hundred feet away from the air-burst, it will be easier to understand why true blast effects were relatively rare. Only toward the periphery of the affected zone was the blast effect lateral and likely to throw people violently against buildings, and at the periphery the intensity of the blast had fallen off sharply. Cooperatively few instances were reported of arms or legs being torn from the body by flying debris. Another indication of the rarity of over-pressure is the scarcity of ruptured eardrums. Among 106 victims examined by the Japanese in Hiroshima on 11 and 12 August, only three showed ruptured eardrums; a study done in October at the Onura hospital near Nagasaki revealed that only two of 92 cases had ruptured eardrums. Only at Peasakai were there reports of over-pressure in the stock wave. Some of the dead were said by survivors to have had their abdomens ruptured and intestines protruding; others were reported to have protruding eyes and tongues, and to have looked as if they had drowned. Thorough check by Allied investigators discredited these stories as evidence of direct blast effects; the normal effects of blast are internal hemorrhage and crushing. These external signs point to injuries from debris rather than blast.

Injuries produced by falling and flying debris were much more numerous, and naturally increased in number and seriousness nearer the center of the affected area. The collapse of the buildings was sudden, so that thousands of people were pinned beneath the debris. Many were able to extricate themselves or receive aid in escaping, but large numbers succumbed either to their injuries or to fire before they could be extricated. The flimsiness of Japanese residential construction should not be allowed to obscure the dangers of collapse; though the walls and partitions were light, the houses had heavy roof timbers and heavy roof tiles. Flying glass from panels also caused a large number of casualties, even up to 16,000 feet from ground zero.

The number of burns from secondary fires was slight among survivors, but it was probable that a large number of the deaths in both cities came
from the burning of people caught in buildings. Eyewitness accounts agree that many fatalities occurred in this way, either immediately or as a result of the lack of care for those who did extricate themselves with serious burns. There are no references, however, to people in the streets succumbing either to heat or to carbon monoxide as they did in Tokyo or in Hamburg, Germany. A few burns resulted from clothing set afire by the flash wave, but in most cases people were able to beat out such fires without serious injury to the skin.

**Radiation Disease**

The radiation effects upon survivors resulted from the gamma rays liberated by the fission process rather than from induced radioactivity or the lingering radioactivity of deposits of primary fission products. Both at Nagasaki and at Hiroshima, pockets of radioactivity have been detected where fission products were directly deposited, but the degree of activity in these areas was insufficient to produce casualties. Similarly, induced radioactivity from the interaction of neutrons with matter caused no authenticated fatalities. But the effects of gamma rays—here used in a general sense to include all penetrating high-frequency radiations and neutrons that caused injury—are well established, even though the Allies had no observers in the affected areas for several weeks after the explosions.

Our understanding of radiation casualties is not complete. In part the deficiency is in our basic knowledge of how radiation affects animal tissue. In the words of Dr. Robert Stone of the Manhattan Project, "The fundamental mechanism of the action of radiation on living tissue has not been understood. All methods of treatment have therefore been symptomatic rather than specific. For this reason, studies into the fundamental nature of the action of radiation have been carried on to some extent, the limitation being that it was unlikely that significant results could be obtained during the period of war."

According to the Japanese, those individuals very near the center of the explosion but not affected by flash burns or secondary injuries became ill within two or three days. Bloody diarrhea followed, and the victims expired, none within two to three days after the explosion and the majority within a week. Autopsies showed remarkable changes in the blood picture—almost complete absence of white blood cells, and deterioration of bone marrow. Various membranes of the throat, lungs, stomach, and intestines showed acute inflammation.

The majority of the radiation cases, who were at greater distances, did not show severe symptoms until one to four weeks after the explosion, though many felt weak and listless on the following day. After a day or two of mild nausea and vomiting, the appetite improved and the person felt quite well until symptoms reappeared at a later date. In the opinion of some Japanese physicians, those who rested or subjected themselves to less physical exertion showed a longer delay before the onset of subsequent symptoms. The first signs of recurrence were loss of appetite, lassitude,
and general discomfort. Inflammation of the gums, mouth, and pharynx appeared next. Within 12 to 24 hours, fever became evident. In many instances it reached only 100°F Fahrenheit and remained for only a few days. In other cases, the temperature went as high as 101°F or 102°F Fahrenheit. The degree of fever apparently had a direct relation to the degree of exposure to radiation. Once developed, the fever was usually well sustained, and in those cases terminating fatally it continued high until the end. If the fever subsided, the patient usually showed a rapid disappearance of other symptoms and soon regained his feeling of good health. The other symptoms commonly seen were shortage of white corpuscles, loss of hair, inflammation and gangrene of the gums, inflammation of the mouth and pharynx, ulceration of the lower gastro-intestinal tract, small livid spots (petechiae) resulting from escape of blood into the tissues of the skin or mucous membranes, and larger hemorrhages of gums, nose and skin.

Loss of hair usually began about two weeks after the bomb explosion, though in a few instances it is reported to have begun as early as four to five days afterwards. The areas involved in the following order, with variations depending on the degree of exposure: scalp, temples, beard, pubic region, and eyebrows. Complete baldness was rare. Microscopic study of the bodily areas involved has shown atrophy of the hair follicles. In those patients who survived after two months, however, the hair has commenced to regrow. An interesting but unconfirmed report has it that loss of the hair was less marked in persons with grey hair than in those with dark hair.

A decrease in the number of white corpuscles in the circulating blood appears to have been a constant accompaniment of radiation disease, even existing in some milder cases without other radiation effects. The degree of leucopenia was probably the most accurate index of the amount of radiation a person received. The normal white blood count averages 5,000 to 7,000 leucocytes is indicated by a count of 4,000 or less. The white blood count in the more severe cases ranged from 1,500 to 0, with almost entire disappearance of the bone marrow. The moderately severe cases showed evidence of degeneration of bone marrow and total white blood counts of 1,500 to 3,000. The milder cases showed white blood counts of 3,000 to 4,000 with more minor degenerative changes in the bone marrow. The changes in the system for forming red blood corpuscles developed later, but were equally severe.

Radiation clearly affected reproduction, though the extent has not been determined. Sterility has been a common finding throughout Japan, especially under the conditions of the last two years, but there are signs of an increase in the Hiroshima and Nagasaki areas to be attributed to the radiation. Sperm counts done in Hiroshima under American supervision revealed low sperm counts or complete aspermia for as long as three months afterwards in males who were within 5,000 feet of the center of the explosion. Castration of radiation disease showed clear effects on spermatogenesis. Study of sections of ovaries from autopsied radiation victims has not yet been completed. The effects of the bomb on pregnant women are marked, however. Of women in various stages of pregnancy who were
within 3,000 feet of ground zero, all known cases have had miscarriages. Even up to 6,500 feet they have had miscarriages or premature infants who died shortly after birth. In the group between 6,500 feet and 10,000 feet, about one-third have given birth to apparently normal children. Two months after the explosion, the city's total incidence of miscarriages, abortions, and premature births was 27 per cent as compared with a normal rate of 6 per cent. Since other factors than radiation contributed to this increased rate, a period of years will be required to learn the ultimate effects of mass radiation upon reproduction.

Treatment of victims by the Japanese was limited by the lack of medical supplies and facilities. Their therapy consisted of small amounts of vitamins, liver extract, and occasional blood transfusion. Allied doctors used penicillin and plasma with beneficial effects. Liver extract seemed to benefit the few patients on whom it was used: it was given in small frequent doses when available. A large percentage of the cases died of secondary disease, such as septic bronchopneumonia or tuberculosis, as a result of lowered resistance. Deaths from radiation began about a week after exposure and reached a peak in three to four weeks. They had practically ceased to occur after seven to eight weeks.

Unfortunately, no exact definition of the killing power of radiation can yet be given, nor a satisfactory account of the sort and thickness of concrete or earth that will shield people. From the definitive report of the Joint Commission will come more nearly accurate statements on these matters. In the meanwhile the awesome lethal effects of the atomic bomb and the insidious additional peril of the gamma rays speak for themselves.

There is reason to believe that if the effects of blast and fire had been entirely absent from the bombing, the number of deaths among people within a radius of one-half mile from ground zero would have been almost as great as the actual figures and the deaths among those within one mile would have been only slightly less. The principal difference would have been in the time of the deaths. Instead of being killed outright as were most of these victims, they would have survived for a few days or even three or four weeks, only to die eventually of radiation disease.
These suppositions have vital importance, for actually in Nagasaki and Hiroshima many people who were protected by structures against blast and fire were not protected against the effect of gamma rays. The complexity of the problem of shelter protection has been increased by this necessity of shielding against radiant heat and gamma rays. Fortunately, earth and concrete will shield against gamma rays, the required thickness varying with the intensity of the rays.

The slow and inadequate treatment of victims by the Japanese probably contributed to the high casualty rates. Many persons could undoubtedly have been saved had facilities, supplies and personnel been available immediately after the bombings. Probably the number of deaths from the true blast effects, flame burns, or serious injuries from collapsing structures would not have been altered appreciably; generally speaking, these cases either were killed outright or else survived. Many of the flash burn cases could have been saved with generous quantities of plasma and parenteral fluids if treatment could have begun within a few hours after the bombing. Probably the most significant results would have been achieved with the radiation cases. With large quantities of whole blood and adequate supportive treatment, possibly 10 to 20 percent of those dying of radiation might have survived. However, it is doubtful that 10 percent of all the deaths resulting from the atomic bombs could have been avoided with the best medical care. A more likely figure is 5 to 8 percent.
As might be expected, the primary reaction to the bomb was fear — uncontrolled terror, strengthened by the sheer horror of the destruction and suffering witnessed and experienced by the survivors. Between one-half and two-thirds of those interviewed in Hiroshima and Nagasaki area confessed having such reactions, not just for the moment but for some time. As two survivors put it:

"Whenever a plane was seen after that, people would rush into their shelters; they went in and out so much that they did not have time to eat. They were so nervous they could not work."

"After the atomic bomb fell, I just couldn't stay home. I would cook, but while cooking I would always be watching out and worrying whether an atomic bomb would fall near me."

The behavior of the living immediately after the bombings, as described earlier, clearly shows the state of shock that hindered rescue efforts. A Nagasaki survivor illustrates succinctly the mood of survivors:

"All I saw was a flash and I felt my body get warm and then I saw everything flying around. My grandmother was hit on the head by a flying piece of roof and she was bleeding... . I became hysterical seeing my grandmother bleeding and we just ran around without knowing what to do."

"I was working at the office. I was talking to a friend at the window. I saw the whole city in a red flame, then I ducked. The pieces of the glass hit my back and face. My dress was torn off by the glass. Then I got up and ran to the mountain where the motor shelter was."

The two typical responses were those: sickness, even hysterical activity, or flight from the city to shelter and food.

The accentuated effect of these bombs was not only from the surprise and their crushing power, but also from the feeling of security among the inhabitants of the two cities before the attack. Though Nagasaki had undergone five raids in the previous year, they had not been heavy, and Hiroshima had gone almost untouched until the morning of 6 August 1945. In both cities many people felt that they would be spared, and the various rumors in circulation supporting such feeling covered a wide range of wishful thoughts. There were no many Christians

* A U.S.S.R. Morale division team interviewed a scientifically selected sample of almost 200 persons: 170 from Hiroshima and Nagasaki cities, and 30 from the immediately surrounding areas. The same standard questions were put to these people and similar groups in representative Japanese cities.
there, many Japanese-Americans came from Hiroshima, the city was a
famous beauty spot—these and other even more fantastic reasons en-
couraged hopes. Other people felt vaguely that their city was being
saved for "something big", however.

Such a shattering event could not fail to have its impact on people's
ways of thinking. Study of the patterns of belief about the war, before
and after the bombing, show this change clearly. Prior to the dropping
of the atomic bombs, the people of the two target cities appear to have
had fewer misgivings about the war than people in other cities.
Responses to six questions indicate that among Japanese civilians prior
to 1 July 1945

56% in the Hiroshima-Nagasaki areas
74% in the other urban areas
entertained doubts about a Japanese Victory;
31% in Hiroshima-Nagasaki
but
47% in other urban areas
felt certain that victory for Japan was impossible;
18% in Hiroshima-Nagasaki
but
34% in other urban areas
had reached a point where they felt unable to continue the war.
Further,
28% of the people of Japan as a whole said they had never reached
a point where they felt they could not go on with the war
whereas
0% of the people in the Hiroshima-Nagasaki areas said they had
never reached such a point.

These figures clearly suggest that the will to resist had indeed been
higher in the "atomic bomb cities" than in Japan as a whole.

There is no doubt that the bomb was the most important influence
among the people of these areas in making them think that defeat was
inevitable. An additional twenty-eight percent stated that after the
atomic bomb was dropped they became convinced that victory for Japan
was impossible. Almost one-fourth admitted that because of the bombing
they felt personally unable to carry on. Forty percent testified to
various degrees of depression induced by the atomic bomb. Significantly,
certainty of defeat was much more prevalent at Hiroshima, where the area
of devastation and the casualties were greater, than at Nagasaki.

Typical comments of survivors were:

"If the enemy has this type of bomb, everyone is going to die, and
we wish the war would hurry and finish."
"I did not expect that it was that powerful. I thought we have no defense against such a bomb."

"One of my children was killed by it, and I didn't care what happened after that."

Other reactions were found. In view of their experiences, it is not remarkable that some of the survivors [nearly one-fifth] hated the Americans for using the bomb or expressed their anger in such terms as "cruel", "inhuman", and "barbarous".

... they really denounce the Americans for it, the people all say that if there are such things as ghosts, why can't they haunt the Americans?"

"When I saw the injured and killed, I felt bitter against the enemy."

"After the atomic bomb exploded, I felt that now I must go to work in a munitions plant... My sons told me that they wouldn't forget the atomic bomb even when they grow up."

The reaction of hate and anger is not surprising, and it is likely that in fact it was a more extensive sentiment than the figures indicate, since unquestionably many respondents, out of fear or politeness, did not reveal their sentiments with complete candor. Despite this factor, the frequency of hostile sentiments seems low. Two per cent of the respondents even volunteered the observation that they did not blame the U.S. for using the bomb. There is evidence that some hostility was turned against their own government, either before or after the surrender, although only a few said they wondered why their nation could not have made the bomb. In many instances the reaction was simply one of resignation. A common comment was, "Since it was war, it was just principle, no matter if it was a bad idea.""

Admiration for the bomb was more frequently expressed than anger. Over one-fourth of the people in the target cities and surrounding areas said they were impressed by its power and by the scientific skill which underlay its discovery and production.

Of greater significance are the reactions of the Japanese people as a whole. The two raids were all-Japan events and were intended so; the Allied powers were trying to break the fighting spirit of the Japanese people and their leaders, not just of the residents of Hiroshima and Nagasaki. Virtually all the Japanese people had a chance to react to the bomb, though the news had not reached to full spread at the time of the surrender. By the time the interviewing was done, only about two per cent of the population in rural areas and one per cent in the cities had not heard of the bomb.
The reactions found in the bombed cities appeared in the country as a whole — fear and terror, anger and hatred against the enemy, admiration for the scientific achievement — though in each case with less intensity. The effect of the bomb on attitudes toward the war in Japan as a whole was, however, much less marked than in the target cities. While 40% of the latter respondents reported defeatist feelings induced by the bomb, 28% of those in the islands as a whole attributed such reactions to the news of the bomb. There are at least three possible explanations of this difference. First, the level of confidence was quite low in Japan well before the time of the atomic bombing. Prior to 1 July 1945 doubts about a Japanese victory were felt by 36 per cent of the nation. By the same date 47 per cent had become certain that a Japanese victory was impossible, and 34 per cent felt that they could not go on with the war. Under these circumstances, the announcement of a new and devastating weapon was merely an addition to the already eloquent evidence of national weakness. Second, the reaction of those at some distance from the target cities seems to have been blunted by their direct experience with other sorts of misfortunes and hardships, the common phenomenon of psychological distance increasing with geographical distance. In Japan as a whole, for example, military losses and failures, such as those at Saipan, the Philippines, and Okinawa, were twice as important as this atomic bomb in inducing certainty of defeat. Other raids over Japan as a whole were more than three times as important in this respect. Consumer depressions, such as food shortages and the attendant malnutrition, were also more important in bringing people to the point where they felt they could not go on with the war.

Third, the lack of understanding of the meaning of the new weapon in areas away from the target undoubtedly limited its demoralising effect. As distance from the target cities increased, the effectiveness of the bomb in causing certainty of defeat declined progressively:

<table>
<thead>
<tr>
<th>Group of Cities</th>
<th>% of Population certain of defeat because of Atomic Bomb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiroshima — Nagasaki</td>
<td>28%</td>
</tr>
<tr>
<td>Cities nearest to target cities</td>
<td>23%</td>
</tr>
<tr>
<td>Cities near to target cities</td>
<td>18%</td>
</tr>
<tr>
<td>Cities far from target cities</td>
<td>8%</td>
</tr>
<tr>
<td>Cities farthest from target cities</td>
<td>6%</td>
</tr>
</tbody>
</table>

Only in the nearest group of cities, within forty miles of Hiroshima or Nagasaki, was there a substantial effect on morale. Were the channels of mass communication as readily available to all the population as they are in the U.S. and had the use of the bomb received anything like the intensive coverage it had here, the effect on continued support of the war would probably have been greater. Something approaching such knowledge, of course, probably would have spread rather widely had
the war continued many more weeks, whether sanctioned by the censors or spread by the ever-active rumor channels so common in the country.

It is apparent that the effects of the atomic bombings on the confidence of the Japanese civilian population was remarkably localized. Outside of the target cities, it was subordinate to other demoralizing experiences. The effect which it did have was probably due largely to the number of casualties and the nature of the injuries received. These consequences were in part the result of surprise and the vulnerability of the raid defense system. Properly enforced warnings, precautions, and an emergency care organization of the scale of the bomb's effects might have reduced casualties and, therefore, the effects on morale.

Even in the target cities, it must be emphasized, the atomic bombs did not uniformly destroy the Japanese fighting spirit. Hiroshima and Nagasaki, when compared with other Japanese cities, were not more defeatist than the average. The bombs were tremendous personal catastrophes to the survivors, but neither time nor understanding of the revolutionary threat of the atomic bomb permitted them to see in these personal catastrophes a final blow to Japan's prospects for victory or negotiated peace.

3. The Japanese Decision to Surrender.

The further question of the effects of the bombs on the morale of the Japanese leaders and their decision to abandon the war is tied up with other factors. The atomic bomb had more effect on the thinking of government leaders than on the morale of the rank and file of civilians outside of the target areas. It cannot be said, however, that the atomic bomb convinced the leaders who opposed the necessity of surrender. The decision to surrender, influenced in part by knowledge of the low state of popular morale, had been taken at least as early as 26 June at a meeting of the Supreme War Guidance Council in the presence of the emperor.

This decision did not, of course, represent the unanimous feeling of those influential in government circles. As early as the spring of 1944 a group of former prime ministers and others close to the emperor had been making efforts toward bringing the war to an end. This group, including such men as Admiral Chaya, Admiral Toyama, Prince Konoye, and Marquis Kido, had been influential in effecting Tojo's resignation and in making Admiral Suzuki Prime Minister after Tojo's fall. Even in the Suzuki cabinet, however, agreement was far from unanimous. The Navy Minister, Admiral Toyama, was sympathetic, but the War Minister, General Anami, usually represented the fight-to-the-end policy of the Army. In the Supreme War Guidance Council, a sort of inner cabinet, his adherence to that line was further assured by the participation of the Army and Navy Chiefs of Staff, so that on the peace issue this organization was evenly divided, with those three opposing the Prime
Minister, Foreign Minister, and Navy Minister. At any time military (especially Army) dissatisfaction with the Cabinet might have eventuated at least in its fall and possibly in the "liquidation" of the anti-war members.

Thus the problem facing the peace leaders in the government was to bring about a surrender despite the hesitation of the War Minister and the opposition of the Army and Navy Chiefs of Staff. This had to be done, moreover, without precipitating counter measures by the Army which would eliminate the entire peace group. This was done ultimately by bringing the Emperor actively into the decision to accept the Potsdam terms. So long as the Emperor openly supported such a policy and could be presented to the country as doing so, the military, which had fostered and lived on the idea of complete obedience to the Emperor, could not effectively rebel.

A preliminary step in this direction had been taken at the Imperial Conference on 26 June. At this meeting, the Emperor, taking an active part despite his custom to the contrary, stated that he desired the development of a plan to end the war as well as one to defend the home islands. This was followed by a renewal of earlier efforts to get the Soviet Union to intercede with the United States, which were effectively answered by the Potsdam Declaration on 26 July and the Russian declaration of war on 8 August.

The atomic bombings considerably speeded up these political maneuverings within the government. This in itself was partly a morale effect, since there is ample evidence that members of the Cabinet were worried by the prospect of further atomic bombings, especially on the remains of Tokyo. The bombs did not convince the military that defense of the home islands was impossible; if their behavior in government councils is adequate testimony. It did permit the Government to say, however, that no army without the weapon could possibly resist an enemy who had it, thus saving "face" for the Army leaders and not reflecting on the competence of Japanese industrialists or the valor of the Japanese soldier. In the Supreme War Guidance Council voting remained divided, with the War Minister and the two Chiefs of Staff unwilling to accept unconditional surrender. There seems little doubt, however, that the bombing of Hiroshima and Nagasaki weakened their inclination to oppose the peace group.

The peace effort culminated in an Imperial conference held on the night of 9 August and continued into the early hours of 10 August, for which the stage was set by the atomic bomb and the Russian war declaration. At this meeting the Emperor, again breaking his customary silence, stated specifically that he wanted acceptance of the Potsdam terms.

A quip was current in high government circles at this time that the atomic bomb was the real "kamikaze, since it saved Japan from
further useless slaughter and destruction. It is apparent that in the atomic bomb the Japanese found the opportunity which they had been seeking, to break the existing deadlock within the government over acceptance of the Potsdam terms.
Out of the stories of Hiroshima and Nagasaki can be built up, detail by detail, the picture of how the atomic bomb works: the different forms of energy given off, the velocity and intensity of each, the sort of effects each has on animate and inanimate objects. In these factors is the real story of what happened at Hiroshima and Nagasaki, for in them chance circumstances are ruled out.

Spectators' accounts, whether of the New Mexico, the Hiroshima, or the Nagasaki explosion, describe similar pictures. At Nagasaki, for example, the bomb exploded at 11:02 with a tremendous flash of blue-white light, like a giant magnesium flare. The flash was accompanied by a rush of heat and was followed by a huge pressure wave and the rumbling sound of the explosion. Curiously enough, this sound was not distinctly noted by those who survived near the center of the explosion, although it was heard as far as 15 miles away.

People on the hillsides in the country at a considerable distance from Nagasaki told of seeing the blue-white and then multi-colored flash over the city, followed some seconds later by a tremendous clap, like thunder very close overhead. A huge snow-white cloud shot rapidly into the sky and the scene on the ground was obscured first by a bluish haze and then by a purple-brown cloud of dust and smoke.

The survivors were not aware at the time that a radically new bomb had been used. They were conscious of an explosion of tremendous power, but even the government had no conception, until President Truman's announcement was broadcast, of the new principle of operation. If we strip our minds of any lingering prejudice that the atomic bomb is supernatural or incomprehensible in its operation, we shall see why its uniqueness was not at first recognized.

1. The Nature of the Explosion

The atomic bomb works by explosion. An explosion is, in the words of the myth report, simply a "sudden and violent release of a large amount of energy in a small region." As do ordinary high explosives, atomic bombs release energy, though on an unprecedented scale. The energy takes three forms (one of which is new), and all the effects of the bomb can be referred directly to these three kinds of energy. They are:

(1) Heat (which is present in other explosions, as the familiar injuries known as "flash burns" on warehouses illustrates, but ordinarily not at high enough diffused temperature to burn a man or set fire to combustible objects at any considerable distance from the explosion.)

(2) Radiation (similar to X-rays or to that from radium.)

(3) Blast or pressure (as from a demolition bomb.)
The whole discussion of the effects of the atomic bomb will be phrased in terms of these three kinds of energy. No other more mysterious or immeasurable forces acted; these were all.

These were enough. The energy released in atomic explosion is of such magnitude and from so concentrated a source that it sets entirely new problems in its use or in protection against it. Ordinary burning or explosion is a chemical reaction in which energy is released during the rearrangement of the atoms of the explosive material. In a nuclear reaction, however, the identity of the atom, not simply their arrangement, is changed. The change is more fundamental in it, matter is transformed into energy. The energy released when a pound of nitroglycerine explodes, would, when converted into heat, raise the temperature of 150 pounds of water by 170° Fahrenheit. The explosion of a pound of uranium would produce an equal temperature rise in 2 billion pounds of water. Clearly, only a small part of the mass in the bomb's active core need be transformed to give an explosion of tremendous power.

At the time of the explosion, then, energy was given off in the forms of light, heat, gamma radiation, and pressure. The whole range of radiations, indeed, seems to have been present. There were heat radiations in the low frequency band below infra-red, visible waves of all colors (as the eyewitness accounts show), and penetrating radiations of very high frequency generally grouped as "gamma rays". Light and radiant heat ("flash heat") sped out in all directions at a rate of 1.66,000 miles per second, and the gamma rays at the same rate (though their effect was not immediately obvious). The shock waves travelled much more slowly; it may be inferred from tests with high explosives that the rate at a relatively short distance from the point of explosion was about two miles per second, and dropped rapidly to the speed of sound, or about one fifth of a mile per second. Thus the light, heat, and gamma radiation reached the target first, followed by shock and sound and the high winds of the blast.

(2) Heat

The center of the explosion—several hundred feet above ground—was a ball of fire. Because the radiant heat given off at the explosion was greatly absorbed by combustible objects while coming so quickly that surfaces not in the direct line of radiation were unaffected, there are clearly marked "shadows" visible where objects were shielded against the heat. By projecting back the sharply defined outlines of these shadows, Japanese and Allied scientists have determined the height and diameter of the fireball. The two fireballs were apparently several hundred feet in diameter. The temperature at their core was virtually incalculable—millions of degrees Centigrade. Even at its edge, the temperature was several thousand degrees; reasoning from the heat effects observed on human beings, bubbled roof tile,
and combustible materials, Japanese and Allied scientists have placed the figure variously between 3000 and 9000° Centigrade. Energy given off in heat alone was estimated by Japanese physicists at the astronomical figure of 10^{13} calories.

The flash heat was intense enough to start fires, despite the distance of the fire ball from the ground. Clothing ignited, though it could be quickly beaten out, telephone poles charred, thatched roofs of houses caught fire. In Hiroshima, the explosion started hundreds of fires almost simultaneously, the most distant of which was found 13,700 feet from ground zero; this, however, probably started when a building with a thatched roof collapsed onto a hot charcoal fire. Fires were started directly by flash heat in such easily ignitable substances as dark cloth, paper, or dry-roasted wood, within about 3,000 feet of ground zero; white-painted, concrete-faced or cement-stuccoed structures reflected the heat and did not ignite. A cedar bark roof and the top of a dry-roasted wooden platform 2500 feet west of ground zero, were reported to have been ignited by the bomb flash. The majority of initial fires in buildings, however, were started by secondary sources (kitchen charcoal fires, electric short-circuits, industrial process fires, etc.). In Nagasaki, both Japanese and American fire experts agreed that more fires were caused directly than indirectly, in a ratio of 65 to 35. The range of primary fire there is reported to have exceeded 10,000 feet.

Charred telephone poles were discernable for 10,000 feet south and 13,000 feet north of ground zero at Hiroshima, and for 15,000 feet or more at Nagasaki. Bubbling of roof tile occurred at Hiroshima from ground zero out to 4000 feet, though with only scattered frequency after 2000 feet. The same phenomenon was reported at Nagasaki, accompanied again by scorching and peeling of granite rocks, almost a mile from ground zero. A similar bubbled surface was obtained at the National Bureau of Standards by heating a sample of the tile to 1800° Centigrade for a period of four seconds. The effect so produced extended deeper into the tile than did the bubbling caused by the atomic bomb, which indicates that the explosion of the bomb subjected the tile to a temperature of more than 1800° for less than four seconds.

Persons reported feeling heat on their skin as far away as 24,000 feet. Burns of unprotected skin certainly occurred up to 12/13,000 feet, and reportedly up to 15,000 feet--nearly three miles. Serious or third-degree burns were suffered by those directly exposed within 1,500 feet, and occasionally as remote as 7,000 feet. In the immediate area of ground zero, the heat charred corpses beyond recognition.

Clothing as well as buildings afforded considerable protection against the flash. Even a clump of grass or tree leaf was on occasion adequate.
The implication clearly is that the duration of the flash was less than the time required for the grass or leaf to shrivel. While an accurate estimate is not possible, the duration could hardly have exceeded a fraction of a second.

3. Radiation

From the chain reaction which produced the mass release of energy in the explosion, a wide range of radiations were released. The light and heat are familiar elements of explosions, but the free neutrons and high-frequency radiations such as gamma rays are a new phenomenon. These radiations are highly penetrating and lethal.

The damaging penetration of radiation would be possible from three sources:

a.) From the high-frequency radiations, whether neutrons, gamma rays, or other unspecified rays, released in the chain reaction of the bomb.

b.) From lingering radio-activity from deposits of primary fission products scattered in the explosion.

c.) From induced radio-activity in the bomb area, caused by interaction of neutrons with matter penetrated.

Only the first cause seems to have had important effects, though there are detectable pockets of radioactivity in both cities. At Takau, 10,000 feet from ground zero at Hiroshima, and at Nohisima, 6,500 feet from ground zero in Nagasaki, scientific measurements weeks after the explosion showed radioactivity. Presumably this was from deposits of primary fission products rather than induced radioactivity. In tests of the ground and bones of victims of radiation disease, certain substances—phosphorus, barium, strontium, rare earths—have shown radioactivity. Though evidence of lingering radio-activity is slight, it is strong enough to leave open the ominous possibility of a different situation had the bomb exploded at ground level.

The radiation apparently had no lasting effects on the soil or vegetation; seeds later planted within a few hundred feet of ground zero grew normally. Examination of sub-surface soil in the immediate area showed presence of earthworms and other life only a few inches below the surface. The effect on human propagation is not yet determined, but pregnant women within a mile of ground zero showed an increased number of miscarriages, and there was in some cases a low sperm count among men in the same area. Stories of harmful effects on people who were in the area after the explosion have been disproved by investigations.

The rays proved lethal for an average radius of 3000 feet.
from ground zero. They caused loss of hair up to 7500 feet and occasionally beyond, and other mild effects up to almost two miles.

4. Blast

The pressure or shock were travelled out in all directions from the explosion. The blast effects produced were uniform, and essentially those of conventional large high-explosive weapons though on a much larger scale. Thus, instead of localized effects such as the collapse of a roof truss or wall panel, entire buildings were crushed or distorted as units.

The blast pressure, as with high explosives, rose almost instantaneously to a peak, declined more slowly, and then fell below atmospheric pressure for a period about three times the period during which it was above atmospheric pressure. The positive period—that during which the pressure was greater than atmospheric—was of much greater peak pressure than the succeeding, or negative phase. Short though the positive phase was—probable only slightly longer than a second—it lasted longer than the positive phase of ordinary bombs. Thus the effect of the atomic bomb on buildings was usually that of a powerful push which shoved buildings over or left them leaning, whereas high explosive bombs strike sharply and much more briefly and tend to punch holes in walls. The duration was also long enough so that almost all building failures came during the positive phase. Comparatively few evidences were found of failures of members during the longer but less intense negative phase; window shutters blown outward toward the explosion were very rare.

Experiments with high explosives have shown that the face-on peak pressures are approximately two to five times as intense as side-on peak pressures; thus greater damage was inflicted on walls or roofs facing the blast than on similar surfaces parallel to the blast. Near ground zero, the blast struck almost vertically downward. Buildings were crushed if weak, or the roofs were crushed in with little or none to the walls. Trunks of trees remained standing, but stripped of their branches; telephone poles, pushed over farther out, also remained erect near the center. Many small buildings were virtually engulfed in the pressure wave and simultaneously crushed from different directions. At somewhat greater distances, both horizontal and vertical components of the blast were appreciable, and buildings suffered damage both to roofs and to walls facing the explosion. At considerable distances, where the blast was travelling in an almost horizontal direction, damage was predominately inflicted on walls during the blast. In such cases, the buildings were often completely ruined by the inability of roof truss members to transmit the pressure to the far walls.

Sheltering was more important at Hiroshima than at Hiroshima, because of the hills that divided the city. Building restrictions in
Japan after the 1923 earthquake limited building heights to 100 feet; thus there was little shielding by buildings from these air-burst bombs.

Reflection and diffraction effects were observed. Had the blast travelled in completely straight lines, more buildings would have survived in Nagasaki than actually did. Reflection effects were most clearly observed in the destruction of parapet walls of roofs on the side away from the bomb, where reflection of the blast wave from the roof reinforced the blast impinging on the wall directly. They were also visible in the displacing and cracking of concrete decks of bridges within one thousand feet of ground zero, where reflection of the blast wave from the water struck the bridges where their resistance was least.

The resistance of buildings depended very largely on their construction, as two examples show.

a.) In the area between two and three thousand feet from ground zero at Nagasaki, only 0.5 per cent of the floor area of reinforced concrete buildings was destroyed or structurally damaged. Yet in the ring between 4,000 and 5,000 feet from ground zero, 50 per cent of such buildings was destroyed or structurally damaged. Careful examination showed that the difference lay solely in design, construction detail, and materials; the bomb detonated over a section containing the most carefully and strongly built buildings in the city, the majority multi-story earthquake resistant structures. This strength more than compensated for the greater intensity of blast. A rapidly diminishing blast was capable of serious damage to weaker buildings further away, mostly high single-story industrial buildings, with thin shell-type arch roofs.

b.) At both cities, steel framed buildings with corrugated asbestos walls and roofs suffered less structural damage than those with corrugated iron or sheet metal walls and roofs. The corrugated asbestos crumpled easily, permitting the blast pressure to spread itself rapidly around the main framing members, but the steel siding transferred the pressure to the structural members, causing distortion or general collapse.

The limits of blast effects extended eight miles out, where glass flakes were found in Hiroshima; at the same city, some roof strapping and disturbance of tiles was inflicted at the Japan Steel Company, 4.1 miles from ground zero.

In analyzing the extent of the destruction wrought by the bombs, it is necessary to discriminate between the two cities and between different types of buildings. Equivalent effects are found
at Nagasaki over greater areas. Structural damage to reinforced concrete buildings, both earthquake resistant and non-earthquake resistant, occurred within an area of 0.05 square miles at Hiroshima, but at Nagasaki similar severe damage was inflicted in an area of 0.40 square miles.

Severe damage to one-story light steel frame buildings was equally extensive at the two cities; the area was 3.3 square miles at Nagasaki and 2.4 square miles at Hiroshima. Heavy steel frame buildings could be studied only at Nagasaki, where they suffered structural damage over an area of 1.8 square miles.

One-story brick buildings with load bearing walls were severely damaged within an area of 8.1 square miles at Nagasaki, and within an area of 6.9 square miles at Hiroshima. Multi-story brick buildings, which were studied only at Hiroshima, were severely damaged within an area of 3.6 square miles.

Wood domestic buildings were severely damaged within an area of 7.5 square miles at Nagasaki, and within an area of 6.6 square miles at Hiroshima. Wood frame industrial and commercial buildings, which were of inferior construction, were severely damaged within 9.9 square miles at Nagasaki, and 8.5 square miles at Hiroshima.

Maximum blast pressures fall off very rapidly as the distance from the detonation increases. In the two bombed cities, thus, reinforced concrete buildings of good construction were structurally damaged only when within a few hundred feet of ground zero. Indeed, ground zero itself was too distant from air zero for the earthquake-resistant buildings to be collapsed. It is the opinion of the Survey's engineers that at Hiroshima more thorough destruction near ground zero, without significant loss in the scope of destruction, could have been achieved had the bomb been detonated at a lower altitude.

5. The Atomic Bomb Compared with Other Weapons.

In comparing the atomic bomb with other weapons, it is well to remember the importance of the height at which it exploded. Because of this distance from the targets, the atomic bombs did not exert at any point in Hiroshima or Nagasaki the high instantaneous peak pressures of even small high explosive bombs. For example, a single 100-pound bomb exploding at ground level exerts a higher blast pressure over an area of 1,000 square feet (for about 10 feet around its point of detonation) than did the atomic bomb at any point in either city.
That fact will place comparisons of the radii of effectiveness in the proper perspective. Even at the heights from which the atomic bomb was exploded in Japan, its blast effects were on a new scale because the duration of the blast was long compared to that of high explosive bombs. To take only one example: at Nagasaki brick buildings suffered structural damage within a radius averaging 6000 feet from ground zero. Comparable damage would be done by a 500-pound high explosive bomb burst at ground level for a radius of 55 feet; by a 1000-pound bomb for 80 feet; by a one-ton bomb for 110 feet; and by a ten-ton bomb for 200 feet. A hypothetical ten-ton blockbuster (only ten-ton penetrating bombs have actually been used) could be expected to achieve equivalent damage over a radius of 400 feet. The area of effectiveness of the air-burst atomic bomb against brick buildings thus ranged from 15,000 times as great as that for a 500-pound bomb, to 225 times as great as that for the imaginary ten-ton blockbuster.

A simple table shows most strikingly the comparison between the striking forces needed for atomic and for conventional raids. Against the two atomic attacks can be set the data for the most effective single urban attack, that on Tokyo on 9 March 1945, and the average effort and results from the Twentieth Air Force's campaign against Japanese cities:

<table>
<thead>
<tr>
<th>Effort and Results</th>
<th>Hiroshima</th>
<th>Nagasaki</th>
<th>Tokyo</th>
<th>Average of 93 Urban Attacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planes</td>
<td>1</td>
<td>1</td>
<td>279</td>
<td>173</td>
</tr>
<tr>
<td>Bomb Load</td>
<td>1 atomic</td>
<td>1 atomic</td>
<td>1,657 tons</td>
<td>1,129 tons</td>
</tr>
<tr>
<td>Population Density per Square mile</td>
<td>46,000</td>
<td>65,000</td>
<td>130,000</td>
<td>unknown</td>
</tr>
<tr>
<td>Square miles destroyed</td>
<td>4.7</td>
<td>1.6</td>
<td>15.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Killed and missing</td>
<td>70/80,000</td>
<td>35/40,000</td>
<td>83,600</td>
<td>1,850</td>
</tr>
<tr>
<td>Injured</td>
<td>70,000</td>
<td>40,000</td>
<td>102,000</td>
<td>1,830</td>
</tr>
<tr>
<td>Mortality rate per sq mile destroyed</td>
<td>15,000</td>
<td>20,000</td>
<td>5,300</td>
<td>1,000</td>
</tr>
<tr>
<td>Casualty rate per sq mile</td>
<td>32,000</td>
<td>43,000</td>
<td>11,800</td>
<td>2,000</td>
</tr>
</tbody>
</table>
What stands out from this compilation, even more than the extent of the destruction from a single concentrated source, is the unprecedented casualty rate from the combination of heat, blast, and gamma rays from the chain reaction.

On the basis of the known destructiveness of various bombs computed from the war in Europe and from tests, the Survey has estimated the striking force that would have been necessary to achieve the same destruction at Hiroshima and Nagasaki. To cause physical damage equivalent to that caused by the atomic bombs, approximately 1300 tons of bombs (one-fourth high explosives and three-fourths incendiaries) at Hiroshima and 600 tons (three-fourths high explosives and one-fourth incendiaries) at Nagasaki—had to be required in the target area. To place that many bombs in the target area, assuming daylight attacks under essentially the same conditions of weather and enemy opposition that prevailed when the atomic bombs were dropped, it is estimated that 1600 tons of bombs would have had to be dropped at Hiroshima and 900 tons at Nagasaki.

To these bomb loads would have to be added a number of tons of anti-personnel fragmentation bombs to inflict comparable casualties: three would add about 500 tons at Hiroshima and 300 tons at Nagasaki. The total bomb loads would thus be 2100 tons at Hiroshima (600 HR, 1500 IB), and 1200 tons (575 HR, 625 IB) at Nagasaki. With each plane carrying ten tons, the attacking force required would have been 210 B-29s at Hiroshima and 120 B-29s at Nagasaki.

It should be kept in mind, however, that the area of damage at Nagasaki does not represent the full potential destructiveness of the atomic bomb used there. The damage was limited by the small size of the rather isolated section of the city over which the bomb exploded. Had the target been sufficiently large, with no sections protected by intervening hills, the area of damage would have been about five times as large. An equivalent bomb load which would correspond to the destructive power of the Nagasaki bomb rather than the imperfect results achieved would approximate 3200 tons of high explosives and incendiaries for physical damage plus 800 tons of fragmentation bombs for casualties, a total of 270 B-29 loads of ten tons each.
IV. SIGNPOSTS. The Danger, and What He Can Do About It.

A. The Danger.

The Survey's investigators, as they proceeded about their study, found an insistent question framing itself in their minds: "What if the target for the bomb had been an American city?" True, the primary mission of the Survey was to ascertain the facts just summarised. But conclusions as to the meaning of these facts, for citizens of the United States, forced themselves almost irresistibly on the men who examined thoughtfully the remains of Hiroshima and Nagasaki. These conclusions have a different sort of validity from the measurable and ponderable facts of preceding sections, and therefore they are presented separately. They are not the least important part of this report, however, and they are stated with no less conviction.

No two cities, whether in Japan or the United States, are exactly alike. But the differences in terrain, layout and zoning, density, and type of construction can be allowed for one by one; when that is done, comparisons become possible. The most striking difference between American and Japanese cities is in residential districts: what happened to typical Japanese houses is not directly applicable to American residential districts. But in Japanese cities were many brick and wood frame buildings of Western or similar design and of good workmanship. It was the opinion of the Survey's engineers, with their professional familiarity with American buildings, that these Japanese buildings reacted to the bomb much as typical American buildings would have. And these buildings were exceedingly vulnerable: multi-story brick buildings with load-bearing walls were destroyed or seriously damaged over an area of 3.6 square miles at Hiroshima, while similar one-story brick buildings were destroyed or seriously damaged within an area of six square miles. Wood frame buildings built as industrial or commercial shops suffered similar damage in an area of over eight miles, while Japanese residences were destroyed or seriously damaged within an area of six square miles. This was at Hiroshima, where the less powerful bomb was used.

These figures indicate what would happen to typical wood, brick, and stucco structures in American cities. Modern reinforced concrete and steel frame buildings would fare better here -- as they did in Japan. But the following table shows how American cities are built, and how few are of blast-resistant construction.
The overwhelming bulk of the buildings in American cities could not stand up against an atomic bomb bursting a mile or a mile and a half from them.

And the people? We must not too readily discount the casualty rate because of the teeming populations of congested Japanese cities. American cities too have their crowded slums, and in addition tend to build vertically so that the density of the population is high in a given area even though each apartment dweller may have more living space than his Japanese equivalent.

### POPULATION DENSITIES

#### U.S. AND JAPANESE CITIES

<table>
<thead>
<tr>
<th>CITY</th>
<th>POPULATION</th>
<th>AREA</th>
<th>POPULATION DENSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>7,496,000</td>
<td>322.8</td>
<td>23,200</td>
</tr>
<tr>
<td>Manhattan (day)</td>
<td>3,200,000</td>
<td>22.2</td>
<td>145,000</td>
</tr>
<tr>
<td>Manhattan (night)</td>
<td>1,689,000</td>
<td>22.2</td>
<td>76,000</td>
</tr>
<tr>
<td>Bronx</td>
<td>1,343,300</td>
<td>41.4</td>
<td>34,000</td>
</tr>
<tr>
<td>Brooklyn</td>
<td>1,796,000</td>
<td>80.9</td>
<td>34,000</td>
</tr>
<tr>
<td>Queens</td>
<td>1,240,500</td>
<td>121.1</td>
<td>11,000</td>
</tr>
<tr>
<td>Staten Island</td>
<td>176,200</td>
<td>57.2</td>
<td>3,000</td>
</tr>
<tr>
<td>Washington</td>
<td>663,097</td>
<td>61.4</td>
<td>11,000</td>
</tr>
<tr>
<td>Chicago</td>
<td>3,596,808</td>
<td>206.7</td>
<td>16,500</td>
</tr>
<tr>
<td>Detroit</td>
<td>1,623,452</td>
<td>137.9</td>
<td>11,750</td>
</tr>
<tr>
<td>San Francisco</td>
<td>634,536</td>
<td>44.6</td>
<td>14,250</td>
</tr>
<tr>
<td>Hiroshima</td>
<td>340,000</td>
<td>26.5</td>
<td>12,750</td>
</tr>
<tr>
<td>Center of City (pre-war)</td>
<td>184,000</td>
<td>4.0</td>
<td>46,000</td>
</tr>
<tr>
<td>Nagasaki (pre-war)</td>
<td>230,000</td>
<td>35</td>
<td>7,000</td>
</tr>
<tr>
<td>Built-up area (pre-war)</td>
<td>220,000</td>
<td>3.4</td>
<td>65,000</td>
</tr>
</tbody>
</table>

Most of the population densities in this table are merely averages for people within a city limits. Most meaningful, therefore, are the figures for the central areas of Hiroshima and Nagasaki, and for the boroughs of New York. The casualty rates at Hiroshima and Nagasaki, applied to the massed inhabitants of Manhattan, Brooklyn, and the Bronx, yield a grim conclusion. These casualty rates, it must never be forgotten, result from the first atomic bombs to be used and from bombs burst at considerable distances above the ground. Improved bombs, perhaps detonated more effectively, may well prove still more deadly.

B. What We Can Do About It.

The danger is real — of that the Survey's findings leave no doubt. Scattered through these findings, at the same time, are the clues to the measures that can be taken to cut down potential losses of lives and property. These measures must be taken or initiated now, if their cost is not to be prohibitive. But if a policy is laid down, well in advance of any crisis, it will enable timely decentralization of industrial and medical facilities, construction or blueprinting of shelters, and preparation for life-saving evacuation programs.

The almost unprotected, completely surprised cities of Japan suffered maximum losses from atomic bomb attack. If we recognize in advance the possible danger and act to forestall it, we shall at worst suffer minimum casualties and disruption.

Since modern science can be marshalled for the defense as well as the attack, there is reason to hope that protective weapons and techniques will be improved. Even protective devices and vigilance, however, cannot be perfect guards against surprise or initial attack, or against the unlimited choice of targets offered an enemy through the range and speed of modern weapons. In our planning for the future, if we are realistic, we will prepare to minimize the destructiveness of such attacks, and to organize the economic and administrative life of the nation so that no single or small group of successful attacks can paralyze the national organism. The foregoing description of the effectiveness of the atomic bomb has shown clearly that, despite its awesome power, it has limits of which wise planning will take prompt advantage.
Shelters

The most instructive fact at Nagasaki was the survival, even when near ground zero, of the few hundred people who were properly placed in the tunnel shelters. Carefully built shelters, though unoccupied, stood up well in both cities. Without question, shelters can protect those who get to them against anything but a direct hit. Adequate warning will assure that a maximum number get to shelters.

Analysis of the protection of survivors within a few hundred feet of ground zero shows that even gamma rays can be shielded against. At Hiroshima, for example, persons in a concrete building 3600 feet from ground zero showed no clinical effects from gamma radiation, but those protected only by wooden buildings at a similar distance suffered from radiation disease. The necessary thickness varies with the substance and with the distance from the point of detonation. Adequate shelters can be built which will reduce substantially the casualties from radiation.

Men arriving at Hiroshima and Nagasaki have been constantly impressed by the shells of reinforced concrete buildings still rising above the rubble of brick and stone or the ashes of wooden buildings. In most cases gutted by fire or stripped of partitions and interior trim, these buildings have a double lesson for us. They show, first, that it is possible without excessive expense to erect buildings which will satisfactorily protect their contents at distances of about 2000 feet or more from a bomb of the types so far employed. Construction of such buildings would be similar to earthquake resistant construction, which California experience indicates would cost about 10% to 15% more than conventional construction. Even against more powerful bombs or against near misses, such construction would diminish damage. Second, the internal damage illustrates the danger from interior details and construction which result in fire or flying debris in otherwise sound buildings. The elimination of combustible interiors and the provision of full-masonry partition walls, fire-resistant stair and elevator enclosures, and fire division walls would localize fires. Avoidance of glass, tile, or lath and plaster on wood stud would cut down damage from flying debris. The studies of the Physical Damage Division of the Survey support such recommendations and include many others.

The survival of sheltered sections of Nagasaki suggests forcefully the use that can be made of irregular terrain. Uneven ground reduces the spread and uniformity of blast effect. Terrain features such as rivers and parks afford natural firebreaks and avenues of escape.
Decentralisation.

Hiroshima and Nagasaki were chosen as targets because of their concentration of activities and population. The population density of forty-five thousand or more per square mile of built-up area explains in part the high casualty rate. Significant therefore is the fact that deaths at Nagasaki, despite the greater population density, were only half those at Hiroshima; the difference can be assigned in the main to the separation of the dispersed built-up pockets at Nagasaki, in contrast to the uniform concentration of the inhabitants in the heart of Hiroshima. The Nagasaki bomb thus dissipated much of its energy against hills, water, or unoccupied areas, while the Hiroshima bomb achieved almost optimum effect.

The fate of industries in both cities again illustrates the value of decentralisation. All major factories in Hiroshima were on the periphery of the city — an escaped serious damage; at Nagasaki, plants and dockyards at the southern end of the city were merely intact, but those in the valley where the bomb exploded were seriously damaged. So spread out were the industries in both cities that no single bomb could have been significantly more effective than the two actually dropped.

Medical facilities, crowded into the heart of the city rather than evenly spread through it, were crippled or wiped out by the explosion. Only the previous removal of some stocks of medical supplies from Hiroshima to outlying communities, and the bringing in of aid, enabled the limited medical attention of the first few days.

These results underline those in conventional area raids in Germany, where frequently the heart of a city was devastated while peripheral industries continued to produce and where (particularly in Hamburg) destruction of medical facilities just at the time of greatest need hampered care of wounded.

The similar peril of American cities and the extent to which wise seeing has diminished it differ from city to city. Though a reshaping and partial dispersal of the national centers of activity are drastic and difficult measures, they represent a social and military ideal toward which very practical steps can be taken once the policy has been laid down. In the location of plants, administrative headquarters, and hospitals particularly, the value of decentralisation is obvious, and can be obtained cheaply if the need is foreseen. For example, by wise selection of dispersed sites, the present hospital building program of the Veterans' Administration could be made to reduce our congestion without additional cost.
Reserve stocks of critical materials and of such products as medical supplies should be kept on hand. This principle of maintaining reserves applies also to the capital equipment of the country. Key producing areas must not be served by a single source of power or channel of transportation. Indispensable materials must not come from processing plants of barely adequate capacity. Production of essential manufactured goods -- civilian and military -- must not be confined to a few or to geographically centralized plants. And the various regions of the country should be encouraged to approach balanced economic development as closely as is naturally possible.

An enemy viewing our national economy must not find bottlenecks which use of the atomic bomb could choke off to throttle our productive capacity.

Civilian Defense.

Because the scale of disaster would be certain to overwhelm the locality in which it occurs, mutual assistance organized on a national level is essential. Such national organization is by no means inconsistent with decentralization; indeed, it will be aided by the existence of the maximum number of nearby self-sustaining regions whose joint support it can coordinate. In addition, highly trained mobile units skilled in and equipped for fire-fighting, rescue work, and clearance and repair should be trained for an emergency which disrupts local organization and exceeds its capability for control.

Most important, a national civilian defense organization can prepare not the plans for necessary steps in case of crisis. Two complementary programs which should be worked out in advance are those for evacuation of unnecessary inhabitants from threatened urban areas, and for rapid erection of adequate shelters for people who must remain.

Active Defense.

Protective measures can substantially reduce the degree of devastation from an atomic bomb and the rate of casualties. Yet if the possibility of atomic attack on us is accepted, we must accept also the fact that no defensive measures alone can long protect us. At best they can minimize our losses and preserve the functioning of the national community through initial or continuing partial attack against full and sustained attack they would be ineffectual palliatives.

As defensive weapons, atomic bombs are useful primarily as warnings or threats of retaliation which will restrain a potential aggressor from their use as from the use of poison gas or biological warfare. The mission of active defense, as of passive defense, is thus to prevent the surprise use of the atomic bomb from being decisive. A wise military establishment will make sure -- by dispersal, concealment, protection, and constant readiness of its forces -- that no single
The need for research is not limited to atomic energy itself, but is equally important in propellants, detection devices, and other techniques of counteracting and of delivering atomic weapons. Also imperative is the testing of the weapon's potentials under varying conditions. The coming Operation Crossroads, for example, will give valuable data for defining more precisely what is already known about the atomic bomb's effectiveness when air-burst; more valuable, however, will be tests under new conditions, to provide sure information about detonations at water level or underwater, as well as underground. While prediction of effects under differing conditions of detonation may have a high degree of probability, verified knowledge is a much better basis for military planning.

Conclusion.

One further measure of safety must accompany the others. To avoid destruction, the surest way is to avoid war. This was the Survey's recommendation after viewing the rubble of German cities, and it holds equally true whether one remembers the ashes of Hiroshima or considers the vulnerability of American cities.

Our national policy has consistently had as one of its basic principles the maintenance of peace. Based on our ideals of justice and of peaceful development of our resources, this disinterested policy has been reinforced by our clear lack of anything to gain from war -- even in victory. No more forceful arguments for peace and for the international machinery of peace than the sight of the devastation of Hiroshima and Nagasaki have ever been devised. As the developer and expeditor of this ominous weapon, our nation has a responsibility, which no American should shirk, to lead in establishing and implementing the international guarantees and controls which will prevent its future use.
This summary report was compiled from the special studies listed below, which contain the fully documented analysis of the Survey's technical experts. Inquiries concerning these reports should be addressed to the G-2 Section, U.S. Strategic Bombing Survey.

A. Physical Damage Division Report on Hiroshima.
1. Object of Study
2. Summary
3. General Information
4. Description of Target
5. HE Attacks on Hiroshima
6. Description of the Atomic Bomb Attacks
7. Determination of Zero Points
8. Typical Japanese Dwellings
9. Fire: Cause and Extent
10. Damage to Buildings
11. Damage to Machine Tools
12. Damage to Bridges
13. Damage to Services and Utilities
14. Damage to Stacks
15. Probable Effects on Other Targets (Tentative)
16. Photo Intelligence

B. Physical Damage Division Report on Nagasaki.
1. Summary and General Information
2. Industrial Buildings
3. Public Buildings
4. Utilities
5. Machine Tools
6. Bridges and Docks
7. Fire
8. Appendices

C. Medical Division Reports: "Effects of the Atomic Bombings on the Public Health at Hiroshima and Nagasaki."

D. Urban Areas Division Reports on Hiroshima and Nagasaki.


F. Morale Division Reports: "Effects on Morale of the Atomic Bombings of Hiroshima and Nagasaki."

G. Chairman's Office: "Japan's Decision to Surrender."