"The Atomic Bomb and the Origins of the Cold War"

By: Martin J. Sherwin

The deaths from incineration and radiation of some 200,000 residents of Hiroshima and Nagasaki in August 1945 dramatically ushered in the atomic age, surely one of the most significant developments in recorded history. Among its more profound consequences, the destruction of these two cities contributed to the origins of the Cold War. The American possession of a monopoly on atomic power and the subsequent effort of Secretary of State James F. Byrnes to practice atomic diplomacy rapidly catalyzed Soviet-American disagreements into an implacable confrontation.

Assessments of the motives behind the decision to drop the bombs have tended to cluster diplomatic historians into opposing camps. Those labeled "traditionalist" or "orthodox" echo Secretary of War Henry L. Stimson's contention that the use of the bomb was militarily necessary to force Japan's surrender as quickly as possible and with the least possible loss of American lives. Contrarily, "revisionists" generally argue that the bombs were not vital to defeating Japan but were utilized to influence Soviet behavior.

Martin J. Sherwin forges a synthesis of these clashing interpretations. In the article from which this selection is excerpted, and in greater detail in his A World Destroyed: The Atomic Bomb and the Grand Alliance (New York, 1975), Sherwin contends that the bombs were dropped to bring a speedy conclusion to the war with Japan, but also that American leaders understood the potential diplomatic value of the bombs and viewed them as a lever against the Soviet Union. He particularly stresses the implications of Franklin D. Roosevelt's wartime atomic policy decisions. The President recognized the bomb both as a legitimate weapon of war against the Axis and as a possible diplomatic weapon against the Soviet Union. Perhaps most fatefully, Roosevelt permitted the British a junior partnership in the Manhattan Project but totally excluded the Russians.

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During the Second World War the atomic bomb was seen and valued as a potential rather than an actual instrument of policy. Responsible officials believed that its impact on diplomacy had to await its development and, perhaps, even a demonstration of its power. As Henry L. Stimson, the secretary of war, observed in his memoirs: "The bomb as a merely probable weapon had seemed a weak reed on which to rely, but the bomb as a colossal reality was very different." That policymakers considered this difference before Hiroshima has been well documented, but whether they based wartime diplomatic policies upon an anticipated successful demonstration of the bomb's power remains a source of controversy. Two questions delineate the issues in this debate. First, did the development of the atomic bomb affect the way American policymakers conducted diplomacy with the Soviet Union? Second, did diplomatic considerations related to the Soviet Union influence the decision to use the atomic bomb against Japan?

These important questions relating the atomic bomb to American diplomacy, and ultimately to the origins of the cold war, have been addressed almost exclusively to the formulation of policy during the early months of the Truman administration. As a result, two anterior questions of equal importance, questions with implications for those already posed, have been overlooked. Did diplomatic considerations related to Soviet postwar behavior influence the formulation of Roosevelt's atomic-energy policies? What effect did the atomic legacy Truman inherited have on the diplomatic and atomic-energy policies of his administration?

To comprehend the nature of the relationship between atomic-energy and diplomatic policies that developed during the war, the bomb must be seen as policy makers saw it before Hiroshima, as a weapon that might be used to control postwar diplomacy. For this task our present view is conceptually inadequate. After more than a quarter century of experience we understand, as wartime policy makers
did not, the bomb's limitations as a diplomatic instrument. To appreciate the profound influence of the unchallenged wartime assumption about the bomb's impact on diplomacy we must recognize the postwar purposes for which policy makers and their advisers believed the bomb could be used. In this effort Churchill's expectations must be scrutinized as carefully as Roosevelt's, and scientists' ideas must be considered along with those of politicians. Truman's decision to use the atomic bomb against Japan must be evaluated in the light of Roosevelt's atomic legacy, and the problems of impending peace must be considered along with the exigencies of war. To isolate the basic atomic-energy policy alternatives that emerged during the war requires that we first ask whether alternatives were, in fact, recognized.

What emerges most clearly from a close examination of wartime formulation of atomic-energy policy is the conclusion that policy makers never seriously questioned the assumption that the atomic bomb should be used against Germany or Japan. From October 9, 1941, the time of the first meeting to organize the atomic-energy project, Stimson, Roosevelt, and other members of the "top policy group" conceived of the development of the atomic bomb as an essential part of the total war effort. Though the suggestion to build the bomb was initially made by scientists who feared Germany might develop the weapon first, those with political responsibility for prosecuting the war accepted the circumstances of the bomb's creation as sufficient justification for its use against any enemy.

Having nurtured this point of view during the war, Stimson charged those who later criticized the use of the bomb with two errors. First, these critics asked the wrong question: it was not whether surrender could have been obtained without using the bomb, but whether a different diplomatic and military course from that followed by the Truman administration would have achieved an earlier surrender. Second, the basic assumption of these critics was false: the idea that American policy should have been based primarily on a desire not to employ the bomb seemed as "irresponsible" as a policy controlled by a positive desire to use it. The war, not the bomb, Stimson argued, had been the primary focus of his attention; as secretary of war his responsibilities permitted no alternative.

Stimson's own wartime diary nevertheless indicates that from 1941 on, the problems associated with the atomic bomb moved steadily closer to the center of his own and Roosevelt's concerns. As the war progressed, the implications of the weapon's development became diplomatic as well as military, postwar as well as wartime. Recognizing that a monopoly of the atomic bomb gave the United States a powerful new military advantage, Roosevelt and Stimson became increasingly anxious to convert it to diplomatic advantage. In December 1944 they spoke of using the "secret" of the atomic bomb as a means of obtaining a quid pro quo from the Soviet Union. But viewing the bomb as a potential instrument of diplomacy, they were not moved to formulate a concrete plan for carrying out this exchange before the bomb was used. The bomb had "this unique peculiarity," Stimson noted several months later in his diary; "Success is 99% assured, yet only by the first actual war trial of the weapon can the actual certainty be fixed." Whether or not the specter of postwar Soviet ambitions created "a positive desire" to ascertain the bomb's power, until that decision was executed "atomic diplomacy" remained an idea that never crystallized into policy.

Although Roosevelt left no definitive statement assigning a postwar role to the atomic bomb, his expectations for its potential diplomatic value can be recalled from the existing record. An analysis of the policies he chose from among the alternatives he faced suggests that the potential diplomatic value of the bomb began to shape his atomic-energy policies as early as 1943. He may have been cautious about counting on the bomb as a reality during the war, but he nevertheless consistently chose policy alternatives that would promote the postwar diplomatic potential of the bomb if the predictions of scientists proved true. These policies were based on the assumption that the bomb could be used
effectively to secure postwar diplomatic aims; and this assumption was carried over from the Roosevelt to the Truman administration.

Despite general agreement that the bomb would be an extraordinarily important diplomatic factor after the war, those closely associated with its development did not agree on how to use it most effectively as an instrument of diplomacy. Convinced that wartime atomic-energy policies would have postwar consequences, several scientists advised Roosevelt to adopt policies aimed at achieving a postwar international control system. Churchill, on the other hand, urged the president to maintain the Anglo American atomic monopoly as a diplomatic counter against the postwar ambitions of other nations—particularly against the Soviet Union. Roosevelt fashioned his atomic-energy policies from the choices he made between these conflicting recommendations. In 1943 he rejected the counsel of his science advisers and began to consider the diplomatic component of atomic-energy policy in consultation with Churchill alone. This decision-making procedure and Roosevelt's untimely death have left his motives ambiguous. Nevertheless it is clear that he pursued policies consistent with Churchill's monopolistic, anti-Soviet views.

The findings of this study thus raise serious questions concerning generalizations historians have commonly made about Roosevelt's diplomacy: that it was consistent with his public reputation for cooperation and conciliation; that he was naive with respect to postwar Soviet behavior; that, like Wilson, he believed in collective security as an effective guarantor of national safety; and that he made every possible effort to assure that the Soviet Union and its allies would continue to function as postwar partners. Although this article does not dispute the view that Roosevelt desired amicable postwar relations with the Soviet Union, or even that he worked hard to achieve them, it does suggest that historians have exaggerated his confidence in (and perhaps his commitment to) such an outcome. His most secret and among his most important long-range decisions—those responsible for prescribing a diplomatic role for the atomic bomb—reflected his lack of confidence. Finally, in light of this study's conclusions, the widely held assumption that Truman's attitude toward the atomic bomb was substantially different from Roosevelt's must also be revised.

Like the grand alliance itself, the Anglo-American atomic-energy partnership was forged by the war and its exigencies. The threat of a German atomic bomb precipitated a hasty marriage of convenience between British research and American resources. When scientists in Britain proposed a theory that explained how an atomic bomb might quickly be built, policymakers had to assume that German scientists were building one. "If such an explosive were made," Vannevar Bush, the director of the Office of Scientific Research and Development, told Roosevelt in July 1941, "it would be thousands of times more powerful than existing explosives, and its use might be determining." Roosevelt assumed nothing less. Even before the atomic-energy project was fully organized he assigned it the highest priority. He wanted the program "pushed not only in regard to development, but also with due regard to time. This is very much of the essence," he told Bush in March 1942. "We both felt painfully the dangers of doing nothing," Churchill recalled, referring to an early wartime discussion with Roosevelt about the bomb.

The high stakes at issue during the war did not prevent officials in Great Britain or the United States from considering the postwar implications of their atomic-energy decisions....

It can be argued that Roosevelt, the political pragmatist, renewed the wartime atomic-energy partnership to keep relations with the British harmonious rather than disrupt them on the basis of a postwar issue. Indeed it seems logical that the president took this consideration into account. But it must also be recognized that he was perfectly comfortable with the concept Churchill advocated—that military power
was a prerequisite to successful postwar diplomacy. As early as August 1941, during the Atlantic Conference, Roosevelt had rejected the idea that an "effective international organization" could be relied upon to keep the peace; an Anglo-American international police force would be far more effective, he told Churchill. By the spring of 1942 the concept had broadened: the two "policemen" became four, and the idea was added that every other nation would be totally disarmed. "The Four Policemen" would have "to build up a reservoir of force so powerful that no aggressor would dare to challenge it," Roosevelt told Arthur Sweetser, an ardent internationalist. Violators first would be quarantined, and, if they persisted in their disruptive activities, bombed at the rate of a city a day until they agreed to behave. The president told Molotov about this idea in May, and in November he repeated it to Clark Eichelberger, who was coordinating the activities of the American internationalists. A year later, at the Teheran Conference, Roosevelt again discussed his idea, this time with Stalin. As Robert A. Divine has noted: "Roosevelt's concept of big power domination remained the central idea in his approach to international organization throughout World War II."

Precisely how Roosevelt expected to integrate the atomic bomb into his plans for keeping the peace in the postwar world is not clear. However, against the background of his atomic-energy policy decisions of 1943 and his peace-keeping concepts, his actions in 1944 suggest that he intended to take full advantage of the bomb's potential as a postwar instrument of Anglo-American diplomacy. If Roosevelt thought the bomb could be used to create a more peaceful world order, he seems to have considered the threat of its power more effective than any opportunities it offered for international cooperation. If Roosevelt was less worried than Churchill about Soviet postwar ambitions, he was no less determined than the prime minister to avoid any commitments to the Soviets for the international control of atomic energy. There could still be four policemen, but only two of them would have the bomb.

Harry S. Truman inherited a set of military and diplomatic atomic-energy policies that included partially formulated intentions, several commitments to Churchill, and the assumption that the bomb would be a legitimate weapon to be used against Japan. But no policy was definitely settled. According to the Quebec Agreement the president had the option of deciding the future of the commercial aspects of the atomic-energy partnership according to his own estimate of what was fair. Although the policy of "utmost secrecy" had been confirmed at Hyde Park the previous September, Roosevelt had not informed his atomic-energy advisers about the aide-memoire he and Churchill signed. Although the assumption that the bomb would be used in the war was shared by those privy to its development, assumptions formulated early in the war were not necessarily valid at its conclusion. Yet Truman was bound to the past by his own uncertain position and by the prestige of his predecessor. Since Roosevelt had refused to open negotiations with the Soviet government for the international control of atomic energy, and since he had never expressed any objection to the wartime use of the bomb, it would have required considerable political courage and confidence for Truman to alter these policies. Moreover it would have required the encouragement of his advisers, for under the circumstances the most serious constraint on the new president's choices was his dependence upon advice. So Truman's atomic legacy, while it included several options, did not necessarily entail complete freedom to choose from among all the possible alternatives.

"I think it is very important that I should have a talk with you as soon as possible on a highly secret matter," Stimson wrote to Truman on April 24. It has "such a bearing on our present foreign relations and has such an important effect upon all my thinking in this field that I think you ought to know about it without further delay." Stimson had been preparing to brief Truman on the atomic bomb for almost ten days, but in the preceding twenty-four hours he had been seized by a sense of urgency. Relations with the Soviet Union had declined precipitously during the past week, the result, he thought, of the failure of the State Department to settle the major problems between the Allies before going ahead with the San
Francisco Conference on the United Nations Organization. The secretary of state, Edward R. Stettinius, Jr., along with the department's Soviet specialists, now felt "compelled to bull the thing through." To get out of the "mess" they had created, Stimson wrote in his diary, they were urging Truman to get tough with the Russians. He had. Twenty-four hours earlier the president met with the Soviet foreign minister, V. M. Molotov, and "with rather brutal frankness" accused his government of breaking the Yalta Agreement. Molotov was furious. "I have never been talked to like that in my life," he told the president before leaving.

With a memorandum on the "political aspects of the S-1 [atomic bomb's] performance" in hand and General Groves in reserve, Stimson went to the White House on April 25. The document he carried was the distillation of numerous decisions already taken, each one the product of attitudes that developed along with the new weapon. The secretary himself was not entirely aware of how various forces had shaped these decisions: the recommendations of Bush and Conant, the policies Roosevelt had followed, the uncertainties inherent in the wartime alliance, the oppressive concern for secrecy, and his own inclination to consider long-range implications. It was a curious document. Though its language revealed Stimson's sensitivity to the historic significance of the atomic bomb, he did not question the wisdom of using it against Japan. Nor did he suggest any concrete steps for developing a postwar policy. His objective was to inform Truman of the salient problems: the possibility of an atomic arms race, the danger of atomic war, and the necessity for international control if the United Nations Organization was to work. "If the problem of the proper use of this weapon can be solved," he wrote, "we would have the opportunity to bring the world into a pattern in which the peace of the world and our civilizations can be saved." To cope with this difficult challenge Stimson suggested the "establishment of a select committee" to consider the postwar problems inherent in the development of the bomb. If his presentation was the "forceful statement" of the problem that historians of the Atomic Energy Commission have described it as being, its force inhered in the problem itself, not in any bold formulations or initiatives he offered toward a solution. If, as another historian has claimed, this meeting led to a "strategy of delayed showdown," requiring "the delay of all disputes with Russia until the atomic bomb had been demonstrated," there is no evidence in the extant records of the meeting that Stimson had such a strategy in mind or that Truman misunderstood the secretary's views.

What emerges from a careful reading of Stimson's diary, his memorandum of April 25 to Truman, a summary by Groves of the meeting, and Truman's recollections is an argument for overall caution in American diplomatic relations with the Soviet Union: it was an argument against any showdown. Since the atomic bomb was potentially the most dangerous issue facing the postwar world and since the most desirable resolution of the problem was some form of international control, Soviet cooperation had to be secured. It was imprudent, Stimson suggested, to pursue a policy that would preclude the possibility of international cooperation on atomic-energy matters after the war ended. Truman's overall impression of Stimson's argument was that the secretary of war was "at least as much concerned with the role of the atomic bomb in the shaping of history as in its capacity to shorten the war." These were indeed Stimson's dual concerns on April 25, and he could see no conflict between them.

Despite the profound consequences Stimson attributed to the development of the new weapon, he had not suggested that Truman reconsider its use against Japan. Nor had he thought to mention the possibility that chances of securing Soviet postwar cooperation might be diminished if Stalin did not receive a commitment to international control prior to an attack. The question of why these alternatives were overlooked naturally arises. Perhaps what Frankfurter once referred to as Stimson's habit of setting "his mind at one thing like the needle of an old victrola caught in a single groove" may help to explain his not mentioning these possibilities. Yet Bush and Conant never raised them either. Even Niels Bohr had made a clear distinction between the bomb's wartime use and its postwar impact on diplomacy.
"What role it [the atomic bomb] may play in the present war," Bohr had written to Roosevelt in July 1944, was a question "quite apart" from the overriding concern: the need to avoid an atomic arms race.

The preoccupation with winning the war obviously helped to create this seeming dichotomy between the wartime use of the bomb and the potential postwar diplomatic problems with the Soviet Union raised by its development. But a closer look at how Bohr and Stimson each defined the nature of the diplomatic problem created by the bomb suggests that for the secretary of war and his advisers (and ultimately for the president they advised) there was no dichotomy at all. Bohr apprehended the meaning of the new weapon even before it was developed, and he had no doubt that scientists in the Soviet Union would also understand its profound implications for the postwar world. He was also certain that they would interpret the meaning of the development to Stalin just as scientists in the United States and Great Britain had explained it to Roosevelt and Churchill. Thus the diplomatic problem, as Bohr analyzed it, was not the need to convince Stalin that the atomic bomb was an unprecedented weapon that threatened the life of the world but the need to assure the Soviet leader that he had nothing to fear from the circumstances of its development. By informing Stalin during the war that the United States intended to cooperate with him in neutralizing the bomb through international control, Bohr reasoned that its wartime use could be considered apart from postwar problems.

Stimson approached the problem rather differently. Although he believed that the bomb "might even mean the doom of civilization or it might mean the perfection of civilization" he was less confident than Bohr that the weapon in an undeveloped state could be used as an effective instrument of diplomacy. Until its "actual certainty [was] fixed," Stimson considered any prior approach to Stalin as premature. But as the uncertainties of impending peace became more apparent and worrisome, Stimson, Truman, and the secretary of state-designate, James F. Byrnes, began to think of the bomb as something of a diplomatic panacea for their postwar problems. Byrnes had told Truman in April that the bomb "might well put us in a position to dictate our own terms at the end of the war." By June, Truman and Stimson were discussing "further quid pro quos which should be established in consideration for our taking them [the Soviet Union] into [atomic-energy] partnership." Assuming that the bomb's impact on diplomacy would be immediate and extraordinary, they agreed on no less than "the settlement of the Polish, Rumanian, Yugoslavian, and Manchurian problems." But they also concluded that no revelation would be made "to Russia or anyone else until the first bomb had been successfully laid on Japan." Truman and Stimson based their expectations on how they saw and valued the bomb; its use against Japan, they reasoned, would transfer this view to the Soviet Union.

Was an implicit warning to Moscow, then, the principal reason for deciding to use the atomic bomb against Japan? In light of the ambiguity of the available evidence the question defies an unequivocal answer. What can be said with certainty is that Truman, Stimson, Byrnes, and several others involved in the decision consciously considered two effects of a combat demonstration of the bomb's power: first, the impact of the atomic attack on Japan's leaders, who might be persuaded thereby to end the war, and second, the impact of that attack on the Soviet Union's leaders, who might then prove to be more cooperative. But if the assumption that the bomb might bring the war to a rapid conclusion was the principal motive for using the atomic bomb, the expectation that its use would also inhibit Soviet diplomatic ambitions clearly discouraged any inclination to question that assumption....

Thus by the end of the war the most influential and widely accepted attitude toward the bomb was a logical extension of how the weapon was seen and valued earlier--as a potential instrument of diplomacy. Caught between the remnants of war and the uncertain ties of peace, scientists as well as policy makers were trapped by the logic of their own unquestioned assumptions. By the summer of 1945 not only the conclusion of the war but the organization of an acceptable peace seemed to depend upon
the success of the atomic attacks against Japan. When news of the successful atomic test of July 16 reached the president at the Potsdam Conference, he was visibly elated. Stimson noted that Truman "was tremendously peppe up by it and spoke to me of it again when I saw him. He said it gave him an entirely new feeling of confidence." The day after receiving the complete report of the test Truman altered his negotiating style. According to Churchill the president "got to the meeting after having read this report [and] he was a changed man. He told the Russians just where they got on and off and generally bossed the whole meeting." After the plenary session on July 24 Truman "casually mentioned to Stalin" that the United States had "a new weapon of unusual destructive force." Truman took this step in response to a recommendation by the Interim Committee, a group of political and scientific advisers organized by Stimson in May 1945 to advise the president on atomic-energy policy. But it is an unavoidable conclusion that what the president told the premier followed the letter of the recommendation rather than its spirit, which embodied the hope that an overture to Stalin would initiate the process toward international control. In less than three weeks the new weapon's destructive potential would be demonstrated to the world. Stalin would then be forced to reconsider his diplomatic goals. It is no wonder that upon learning of the raid against Hiroshima Truman exclaimed: "This is the greatest thing in history."

As Stimson had expected, as a colossal reality the bomb was very different. But had American diplomacy been altered by it? Those who conducted diplomacy became more confident, more certain that through the accomplishments of American science, technology, and industry the "new world" could be made into one better than the old. But just how the atomic bomb would be used to help accomplish this ideal remained unclear. Three months and one day after Hiroshima was bombed Bush wrote that the whole matter of international relations on atomic energy "is in a thoroughly chaotic condition." The wartime relationship between atomic-energy policy and diplomacy had been based upon the simple assumption that the Soviet government would surrender important geographical, political, and ideological objectives in exchange for the neutralization of the new weapon. As a result of policies based on this assumption American diplomacy and prestige suffered grievously: an opportunity to gauge the Soviet Union's response during the war to the international control of atomic energy was missed, and an atomic-energy policy for dealing with the Soviet government after the war was ignored. Instead of promoting American postwar aims, wartime atomic-energy policies made them more difficult to achieve. As a group of scientists at the University of Chicago's atomic-energy laboratory presciently warned the government in June 1945: "It may be difficult to persuade the world that a nation which was capable of secretly preparing and suddenly releasing a weapon as indiscriminate as the [German] rocket bomb and a million times more destructive, is to be trusted in its proclaimed desire of having such weapons abolished by international agreement." This reasoning, however, flowed from alternative assumptions formulated during the closing months of the war by scientists far removed from the wartime policy-making process. Hiroshima and Nagasaki, the culmination of that process, became the symbols of a new American barbarism, reinforcing charges, with dramatic circumstantial evidence, that the policies of the United States contributed to the origins of the cold war.