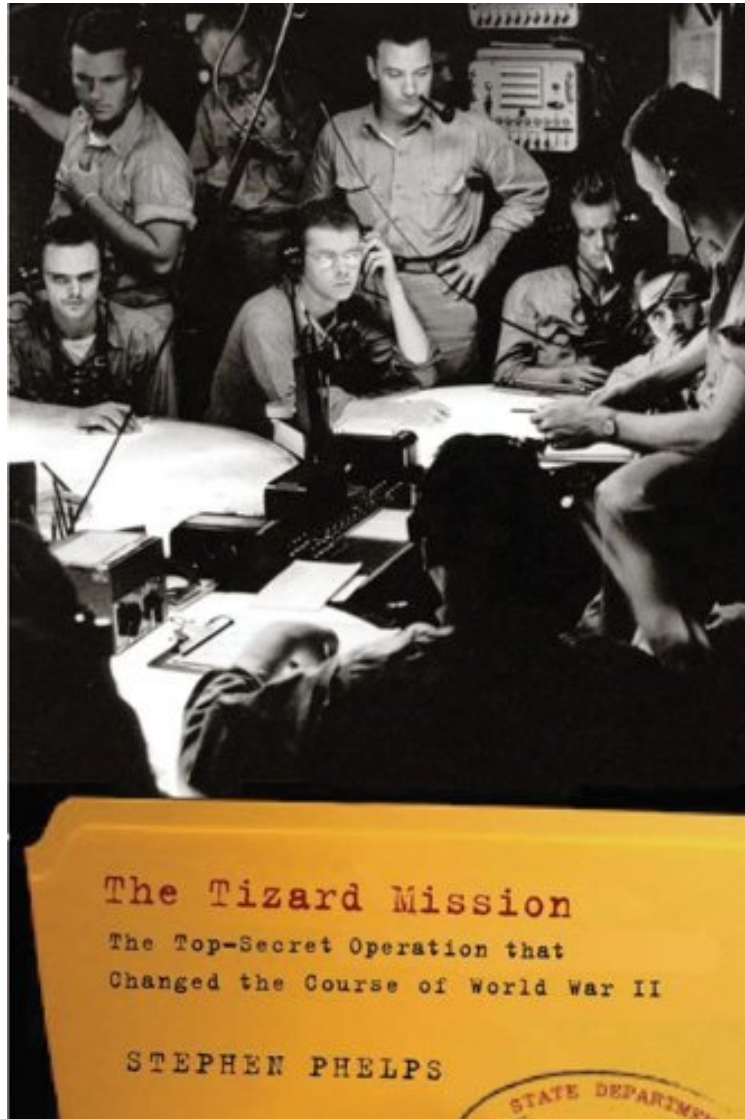


(Free pdf) The Tizard Mission: The Top-Secret Operation That Changed the Course of World War II

The Tizard Mission: The Top-Secret Operation That Changed the Course of World War II

Stephen Phelps

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Stephen Phelps : The Tizard Mission: The Top-Secret Operation That Changed the Course of World War II before purchasing it in order to gage whether or not it would be worth my time, and all praised The Tizard Mission: The Top-Secret Operation That Changed the Course of World War II:

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bomb was developed by both the US and the UK during WWII. By TechmanSaw this reviewed in the WS Journal and have finished reading it. Great story if you want to get a better idea how radar and the atomic bomb was developed by both the US and the UK during WWII. Also has sections reviewing the war in Europe so reader can fully understand the need for all the technology that was developed to defeat the Nazi's and Japan. 0 of 0 people found the following review helpful. One of the BEST books I have ever read!!!!!! By susan Great book, excellent condition. Amazing story of the cooperation of Britain and US in 1940's. and the capability of the scientists who were brilliant at perfecting radar and microwaves. So much hard guts work for the war effort became every day convenience items afterward. Mankind at it's best working to preserve democracy and defeat communism. I wish life were that noble today. 1 of 1 people found the following review helpful. Excellent of summary of WWII radar technology By Gene Cross I have read five books discussing the technology that literally won the war. I am struck by the politics and personalities that both aided and interfered with the critical decisions that had to be made with perfect timing. One can only wonder how many lives would have been saved if better judgements of personality flaws would have been made sooner.

“They carried the most valuable cargo ever brought to our shores.”—JAMES PHINNEY BAXTER III, Office of Scientific Research and Development “The first cavity magnetron is displayed in the Science Museum as one of the most important technological objects of the twentieth century. As Stephen Phelps reveals in this much needed book, the United Kingdom’s decision to share its secrets with the United States was a key turning point in the Second World War.”—JOHN LIFFEN, Curator, Science Museum, London In August 1940, a German invasion of Britain looked inevitable. Luftwaffe bombers were pounding British cities, France had surrendered, and the Low Countries were under German control. Although sympathetic to Britain’s plight, the United States remained staunchly neutral. Unknown to the rest of the world, Britain’s brightest scientific and military minds had been working on futuristic technology for a decade, including radar and jet propulsion. While the great value of radar to locate and identify objects at long distance and at night or in bad weather was appreciated, at the time it was thought that practical radar required a room-sized device for generating an effective signal. Now, suddenly, British scientists had something extraordinary—the cavity magnetron, a generator hundreds of times more powerful than any other in use and small enough to be held in the hand. With the British economy and industry reeling from the war, Winston Churchill gambled on an unorthodox plan: a team of scientists and engineers would travel under cover to the United States and give the still-neutral Americans the best of Britain’s military secrets. It was hoped that in exchange the United States would provide financial and manufacturing support—which might even lead to their official entry into the war. The Tizard Mission, named for its leader Sir Henry Tizard, steamed across the Atlantic carrying a suitcase-sized metal deed box. Designed to sink in the event the ship was torpedoed by a U-boat, the box contained details of the Whittle jet engine, research for an atomic bomb, and a precious cavity magnetron. The Americans proved to be astonished, receptive, and efficient: Bell Telephone produced the first thirty magnetrons in October 1940, and over a million by the end of the war. With this device, both warships and aircraft could carry war-winning radar. But Britain did not only give America military secrets, these same technologies would produce a fortune for postwar commercial industries, with the magnetron being the key component to the microwave oven. In *The Tizard Mission: The Top-Secret Operation That Changed the Course of World War II*, Stephen Phelps reveals how the Tizard Mission was the turning point in the technological war, giving Britain the weapons it desperately needed and laying the groundwork for both the Special Relationship and much of the United States’s postwar economic boom, an effect that still resonates today.

From Booklist This erudite, literate, and thoroughly absorbing piece of WWII history tells of the British decision to make a free gift of much advanced technology to the U.S. Led by Sir Henry Tizard, a group of top British scientists crossed the Atlantic to meet with their American counterparts, whom FDR had already mobilized as a new and top-secret brain trust. They brought information on nuclear fission, on jet propulsion, and, most important, on technology for vastly improved radar (the key to that, the cavity magnetron, now adorns most kitchens in the land as the microwave oven). The British attached no strings to any of their gifts, which vastly aided the postwar American economic boom; the Americans greeted their British colleagues with very close to open arms. A long-overdue resurrection of Tizard and his colleagues. --Roland Green About the Author STEPHEN PHELPS is a writer, producer, and broadcaster. After fifteen years in television investigative journalism for the BBC and Channel 4, he turned to writing and now specializes in history and radio drama. He lives in London and Italy.