

Game Changer is an amazing book. It is a thorough and detailed account of one of our civilizations turning points. I knew Mr. Bainbridge as a colleague and friend at Harvard and this book captures him well. He was indeed a Game Changer.

Gerald Norton

Mallinckrodt Professor of Physics and
Professor of History of Science Emeritus.
Harvard University

Talented but unpretentious, physicist Kenneth Tompkins Bainbridge had a remarkable career. He was the first to confirm Einstein's $E=MC^2$ (in 1933).

He played a crucial role in ending WWII. He was the first physicist recruited for the radar lab at MIT and one of the research project team said Ken was a central figure in the development of the improved radar that could spot the deadly German submarines but not be detected.

Ken was then chosen to work on atomic bomb development at Los Alamos. He was made over-all director for the test. He and his team had to select the test site, construct the site, and then create all the instrumentation and details for the test. This was a success, on July 16, 1945.

Kenneth Bainbridge was one of those wonderful people that you wish you could meet all the time...—
A. O. C. Nier, Nobel Prize Nominee in Physics.

After the war he worked for peace. He devoted himself to improving physics instruction. Throughout his career he was credited with exceptional skill as an experimental physicist, excellence as a theoretical physicist. He developed and managed very complex projects and was known for his effective but kind and gentle management.

Kindle \$2.99 Paperback \$18.79. Available only from Amazon

<https://www.amazon.com/Game-Changer-Kenneth-Tompkins-Bainbridge/dp/1735149241>

Author David A. Bainbridge was trained as an earth scientist and ecologist. He has written more than 20 books and won awards for his writing, teaching and research. He lives in San Diego. His father worked on nuclear ships, rocket engines and built his own mass spec after he retired.

