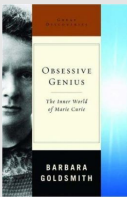
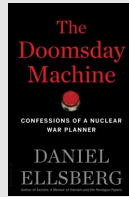


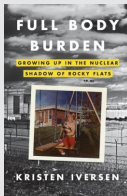
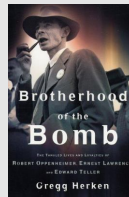
Zapped: From Infrared to X-Rays, the Curious History of Invisible Light by Bob Berman: The story of all the light we cannot see, from the discovery of radiation to invisible light in the modern world. **535 BER**

The Doomsday Machine: Confessions of a Nuclear War Planner by Daniel Ellsberg: The man behind the Pentagon Papers offers an eyewitness perspective on America's nuclear program. **355.0217 ELL**



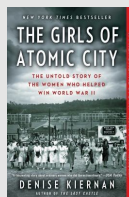
Obsessive Genius: The Inner World of Marie Curie by Barbara Goldsmith: Step into the life of one of radioactivity's pioneers in this biography that draws upon Marie Curie's diaries, letters, and family interviews! **BIO CURIE, MARIE**

Brotherhood of the Bomb: The Tangled Lives and Loyalties of Robert Oppenheimer, Ernest Lawrence, and Edward Teller by Gregg Herken: The story of the men behind the atomic age. **539.7 HER**



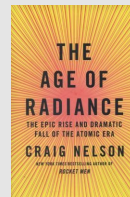
Full Body Burden: Growing Up in the Nuclear Shadow of Rocky Flats by Kristen Iversen: A haunting narrative of life near the nuclear plant at Rocky Flats, once called "the most contaminated site in America." **363.176 IVE**

The Girls of Atomic City: The Untold Story of the Women Who Helped Win World War II by Denise Kiernan: The story of the young women of Oak Ridge, Tennessee, who unwittingly played a crucial role in the Manhattan Project—but would not know what they were doing until the first bomb fell in Japan. **976.8 KIE**



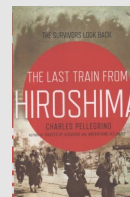
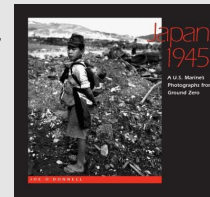
Radioactivity: A History of a Mysterious Science by Marjorie Caroline Malley: The story of a new—and powerful—science: radioactivity, "born" in an obscure experiment in 1896. **539.72 MAL**

Radium Girls: The Dark Story of America's Shining Women by Kate Moore: The story of the young women who worked at America's radium factories—and the horrific toll radium took on them. **363.1799 MOO**



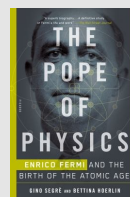
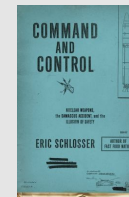
The Age of Radiance: The Epic Rise and Dramatic Fall of the Atomic Age by Craig Nelson: A narrative of the Atomic Age, from x-rays and Marie Curie to the Fukushima meltdown. **539.75 NEL**

Japan 1945: A U.S. Marine's Photographs from Ground Zero by Joe O'Donnell: A photographic record of the suffering and devastation caused by atomic bombs. **940.5425 O'DO**



The Last Train from Hiroshima: The Survivors Look Back by Charles R. Pellegrino: This account of the atomic bombing of Japan and its aftermath draws on survivors' voices as well as forensic archaeology. **940.54 PEL**

Command and Control: Nuclear Weapons, the Damascus Accident, and the Illusion of Safety by Eric Schlosser: An exploration of the question of the nuclear age: how do you deploy weapons of mass destruction—without being destroyed by them? **355.8251 SCH**

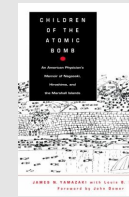


The Pope of Physics: Enrico Fermi and the Birth of the Atomic Age by Gino Segre and Bettina Hoerlin: Step into the life and times of nuclear physicist Enrico Fermi and the dawn of the atomic age. **530.092 SEG**



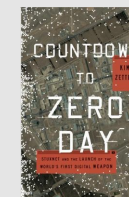
Nagasaki: Life After Nuclear War by Susan Southard: An account of the enduring impact of nuclear war. **940.54 SOU**

Convergence: The Idea at the Heart of Science by Peter Watson: This history of 150 years of science delves into how the sciences are coming together. **500 WAT**



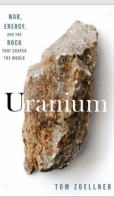
Children of the Atomic Bomb: An American Physician's Memoir of Nagasaki, Hiroshima, and the Marshall Islands by James N. Yamazaki: An American doctor's lifelong quest to understand and document the effects of nuclear weapons on the people in their paths. **940.5425 YAM**

Almighty: Courage, Resistance, and Existential Peril in the Nuclear Age by Dan Zak: The story of American nuclear stewardship and the ragtag group of activists who successfully infiltrated an American nuclear weapons plant. **327.1747 ZAK**



Countdown to Zero Day: Stuxnet and the Launch of the World's First Digital Weapon by Kim Zetter: The story of the computer virus that destroyed Iran's nuclear centrifuges—and the story of a new, digital, way of waging deadly war. **327 ZET**

Uranium: War, Energy, and the Rock that Shaped the World by Tom Zoellner: The story of one of earth's most powerful elements—and the way it has reshaped the world. **546.431 ZOE**



Homewood Public Library

17917 Dixie Hwy · Homewood, IL 60430

708.798.0121

<http://www.homewoodlibrary.org/>