Record Nr.	UNINA9910807716403321
Autore	Sullivan Neil J. <1948->
Titolo	The Prometheus bomb : the Manhattan Project and government in the dark / / Neil J. Sullivan
Pubbl/distr/stampa	Lincoln : , : Potomac Books, aAn imprint of the University of Nebraska Press, , [2016] ©2016
ISBN	1-61234-892-0 1-61234-890-4
Descrizione fisica	1 online resource (293 pages) : illustrations
Classificazione	HIS027100HIS036060
Disciplina	355.8/25119097309044
Soggetti	Atomic bomb - United States - History
	Atomic bomb - Government policy - United States - History
	Science and state - United States United States Military policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"During World War II, the lives of millions of Americans lay precariously in the hands of a few brilliant scientists who raced to develop the first weapon of mass destruction. Elected officials gave the scientists free rein in the Manhattan Project without understanding the complexities and dangers involved in splitting the atom. The Manhattan Project was the first example of a new type of choice for congressmen, presidents, and other government officials: life and death on a national scale. From that moment, our government began fashioning public policy for issues of scientific development, discoveries, and inventions that could secure or threaten our existence and our future. But those same men and women had no training in such fields, did not understand the ramifications of the research, and relied on incomplete information to form potentially life-changing decisions. Through the story of the Manhattan Project, Neil J. Sullivan asks by what criteria the people in charge at the time made such critical decisions. He also ponders how similar judgments are reached today with similar incomprehension

1.

from those at the top as our society dives down the potential rable hole of bioengineering, nanotechnology, and scientific developments of the second scientific developments of the sec	
yet to come"	