

1. Record Nr.	UNISALENT0991001579649707536
Autore	Guercino
Titolo	I dipinti del Guercino / Luigi Salerno
Pubbl/distr/stampa	Roma : U. Bozzi, c1988
ISBN	8870030202
Descrizione fisica	xviii, 450 p. : ill. (alcune col.) ; 29 cm.
Altri autori (Persone)	Salerno, Luigi author
Disciplina	759.5
Soggetti	Guercino - Catalogo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliografia p. 433-438.
2. Record Nr.	UNINA9910822069803321
Autore	Rasmussen Nicolas <1962->
Titolo	Fat in the fifties : America's first obesity crisis / / Nicolas Rasmussen
Pubbl/distr/stampa	Baltimore : , : Johns Hopkins University Press, , 2019
ISBN	1421428725 9781421428727 1421428717 9781421428710
Descrizione fisica	1 online resource (199 pages)
Disciplina	362.1963/9800973
Soggetti	Obesity - History United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

## Nota di contenuto

Fat and the public health before the second World War -- Obesity becomes a mental disorder -- The postwar heart alarm : new attention to an old hazard -- Fighting heart disease one calorie at a time in cold war suburbia -- The new epidemiology and its impact -- The disappearance of obesity as a public health problem.

## Sommario/riassunto

"A riveting history of the rise and fall of the obesity epidemic during 1950s and 1960s America. Metropolitan Life Insurance Company identified obesity as the leading cause of premature death in the United States in the 1930s, but it wasn't until 1951 that the public health and medical communities finally recognized it as "America's Number One Health Problem." The reason for MetLife's interest? They wanted their policyholders to live longer and continue paying their premiums. Early postwar America responded to the obesity emergency, but by the end of the 1960s, the crisis waned and official rates of true obesity were reduced—despite the fact that Americans were growing no thinner. What mid-century factors and forces established obesity as a politically meaningful and culturally resonant problem in the first place? And why did obesity fade from public—and medical—consciousness only a decade later? Based on archival records of health leaders as well as medical and popular literature, *Fat in the Fifties* is the first book to reconstruct the prewar origins, emergence, and surprising disappearance of obesity as a major public health problem. Author Nicolas Rasmussen explores the postwar shifts that drew attention to obesity, as well as the varied approaches to its treatment: from thyroid hormones to psychoanalysis and weight loss groups. Rasmussen argues that the US government was driven by the new Cold War and the fear of atomic annihilation to heightened anxieties about national fitness. Informed by the latest psychiatric thinking—which diagnosed obesity as the result of oral fixation, just like alcoholism—health professionals promoted a form of weight loss group therapy modeled on Alcoholics Anonymous. The intervention caught on like wildfire in 1950s suburbia. But the sense of crisis passed quickly, partly due to cultural changes associated with the later 1960s and partly due to scientific research, some of it sponsored by the sugar industry, emphasizing particular dietary fats, rather than calorie intake. Through this riveting history of the rise and fall of the obesity epidemic, readers gain an understanding of how the American public health system—ambitious, strong, and second-to-none at the end of the Second World War—was constrained a decade later to focus mainly on nagging individuals to change their lifestyle choices. *Fat in the Fifties* is required reading for public health practitioners and researchers, physicians, historians of medicine, and anyone concerned about weight and weight loss." -- Publisher's description.

3. Record Nr.	UNINA9910838355903321
Autore	National Academies of Sciences Engineering, and Medicine
Titolo	Necessary DoD Range Capabilities to Ensure Operational Superiority of U. S. Defense Systems : Testing for the Future Fight
Pubbl/distr/stampa	Washington, D.C. : , : National Academies Press, , 2022 ©2021
ISBN	0-309-49956-9 0-309-49892-9
Descrizione fisica	1 online resource (151 pages)
Altri autori (Persone)	SciencesDivision on Engineering and Physical DevelopmentBoard on Army Research and InfrastructureCommittee on Assessing the Physical and Technical Suitability of DoD Test and Evaluation Ranges and
Soggetti	Military planning - United States - Methodology Military art and science - United States National security - United States Planification militaire - Etats-Unis - Methodologie Art et science militaires - Etats-Unis Military art and science Military planning - Methodology National security United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Envisioned Future of Operational Test and Evaluation -- Testing for Future Combat : Multi-Domain Operations, Connected Concurrent Kill Chains, and Mitigating Encroachment -- Digital Infrastructure Needs for Operational Testing -- Speed-to-Field : Restructuring the Requirements and Resources Processes for DoD Test Ranges -- Conclusion and Summary of Recommendations by Actor.
Sommario/riassunto	"Rigorous operational testing (OT) of weapon systems procured by the U.S. Department of Defense (DoD) is fundamental to ensuring that these sophisticated systems not only meet their stated requirements,

but also perform under realistic operational conditions when faced by determined adversaries employing their own highly capable offensive and defensive weaponry. DoD's test and training range enterprise provides the geography, infrastructure, technology, expertise, processes, and management that make safe, secure, and comprehensive OT possible. The challenges facing the nation's range infrastructure are both increasing and accelerating. Limited test capacity in physical resources and workforce, the age of test infrastructure, the capability to test advanced technologies, and encroachment impact the ability to inform system performance, integrated system performance and the overall pace of testing. Necessary DoD Range Capabilities to Ensure Operational Superiority of U.S. Defense Systems assesses the physical and technical suitability of DoD test and evaluation ranges, infrastructure, and tools for determining the operational effectiveness, suitability, survivability, and lethality of military systems. This report explores modernization, sustainment, operations, and resource challenges for test and evaluation ranges, and makes recommendations to put the DoD range enterprise on a modernization trajectory to meet the needs of OT in the years ahead."--Publisher's website.

---