

1. Record Nr.	UNINA9910778743003321
Titolo	The five series study [[electronic resource]] : mortality of military participants in U.S. nuclear weapons tests : medical follow-up agency, Institute of Medicine // by Susan Thaul ... [et al.] ; with oversight from the Committee to Study the Mortality of Military Personnel Present at Atmospheric Tests of Nuclear Weapons
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 2000
ISBN	0-309-17259-4 1-280-18565-1 9786610185658 0-309-56939-7
Descrizione fisica	1 online resource (239 p.)
Altri autori (Persone)	ThaulSusan
Disciplina	616.9897
Soggetti	Nuclear weapons testing victims - Health aspects Soldiers - Mortality Nuclear weapons - Testing - Health aspects Radiation carcinogenesis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""The Five Series Study""; ""Copyright""; ""REVIEWERS""; ""Preface""; ""Acknowledgments""; ""Abbreviations, Acronyms, and Glossary""; ""Contents""; ""Summary""; ""METHODS""; ""FINDINGS AND DISCUSSION""; ""1 Study Rationale and Overview ""; ""RATIONALE""; ""BACKGROUND""; ""OVERVIEW""; ""2 Other Studies of Radiation Exposure of Military Personnel ""; ""INTRODUCTION""; ""MILITARY POPULATIONS""; ""3 An Overview of the U.S. Nuclear Weapons Testing Program ""; ""GREENHOUSE""; ""UPSHOT-KNOTHOLE""; ""CASTLE""; ""REDWING""; ""PLUMB BOB""; ""ESTIMATES OF EXTERNAL DOSES""; ""4 Data Sources "" ""COHORT IDENTIFICATION""""Nuclear Test Personnel Review Program""; ""National Archives and Military Collections""; ""CHARACTERISTICS OF COHORT MEMBERS, INCLUDING DATE OF BIRTH AND VITAL STATUS""; ""Beneficiary Identification and Records Locator Subsystem""; ""VA

Master Index"; "Military Personnel Folder"; "CAUSE OF DEATH";
"Veteran's Claim Folder"; "National Death Index"; "POPULATION
MORTALITY RATES FOR COMPARISON"; "5 The Participant Cohort";
"RELATIONSHIP OF PARTICIPANT ROSTERS USED IN THE 1985
PUBLICATION AND THIS REPORT"
"PARTICIPATION IN SERIES OTHER THAN THE SELECTION SERIES""6
The Referent Cohort"; "7 Exposure Definition and Measurement";
"DNA-PROVIDED DOSE ESTIMATES"; "Individual Doses"; "Alternative
Uses of Dose Data"; "POTENTIAL SURROGATE MEASURES OF DOSE";
"DECISIONS FOR THE ANALYSES IN THIS REPORT"; "FUTURE OPTIONS
FOR USE OF DOSIMETRY"; "8 Mortality Ascertainment"; "FACT-OF-
DEATH ASCERTAINMENT"; "FACT-OF-DEATH VALIDATION"; "DATE
OF DEATH"; "CAUSE-OF-DEATH ACQUISITION"; "CAUSE-OF-DEATH
VALIDATION"; "9 Analysis Structure"; "OVERVIEW"; "AVAILABLE
DATA"
"ANALYSIS""Variables"; "Type of Analysis"; "Diagnosis Groups";
"10 Description of Cohort Characteristics"; "11 Findings"; "TESTS
OF PREDETERMINED PRINCIPAL ENDPOINTS"; "DESCRIPTIVE ANALYSES
OF PREDETERMINED ADDITIONAL MORTALITY ENDPOINTS";
"INVESTIGATING LEUKEMIA RISK BY LAND AND SEA SERIES
PARTICIPATION"; "INVESTIGATING LEUKEMIA RISK BY TIME SINCE FIRST
PARTICIPATION AND AGE AT FIRST PARTICIPATION"; "12 Discussion";
"LIMITATIONS"; "Fact-of-Death and Cause-of-Death Ascertainment";
"Statistical Power"; "Other Possible Confounding Factors"
"Military Service Characteristics""Other Lifetime Radiation Exposure";
"Contributing and Associated Causes of Death"; "Inadequate
Dosimetry"; "DISCUSSION"; "Leukemia"; "Thyroid Cancer"; "Lung
Cancer"; "Nasal Cancer"; "Prostate Cancer"; "CONCLUDING
COMMENTS"; "References"; "APPENDIX A A Review of the Dosimetry
Data Available in the Nuclear Test Personnel Review Program";
"APPENDIX B National Association of Atomic Veterans Medical Survey
"; "APPENDIX C Epidemiology Primer"; "CHOICE OF COMPARISON
GROUP"; "FINE TUNING OF EXPOSED GROUP"; "CONFOUNDERS"
"DATA COLLECTION"
