Record Nr. UNINA9910456133003321 Exposure of the American population to radioactive fallout from nuclear **Titolo** weapons tests [[electronic resource]]: a review of the CDC-NCI draft report on a feasibility study of the health consequences to the American population from nuclear weapons tests conducted by the United States and other nations / / Committee to Review the CDC-NCI Feasibility Study of the Health Consequences from Nuclear Weapons Tests, Board on Radiation Effects Research, Division on Earth and Life Studies, National Research Council of the National Academies Washington, D.C., : National Academies Press, c2003 Pubbl/distr/stampa **ISBN** 1-280-18023-4 9786610180233 0-309-56648-7 Descrizione fisica 1 online resource (81 p.) Disciplina 362.1/969897/00973 Soggetti Nuclear weapons testing victims - Health risk assessment - United States Ionizing radiation - Dosage - United States Radiation carcinogenesis - United States Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 38-40). Nota di bibliografia ""EXPOSURE OF THE AMERICAN POPULATION TO RADIOACTIVE FALLOUT Nota di contenuto FROM NUCLEAR WEAPONS TESTS""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Contents""; ""EXECUTIVE SUMMARY""; ""METHODS USED TO ESTIMATE DOSES AND HEALTH EFFECTS"": ""Sources of information""; ""1 INTRODUCTION""; ""BACKGROUND AND CONTEXT""; ""THE CONGRESSIONALLY REQUESTED FEASIBILITY STUDY""; ""THE NATIONAL RESEARCH COUNCIL'S INVOLVEMENT""; ""2 THE COMMITTEE'S REVIEW""; ""TECHNICAL APPROACH AND CONTENTS OF

THE DRAFT REPORT""; ""ASSESSMENT OF THE DOSE RECONSTRUCTION""

""Deposition Density of Nevada Test Site Fallout Radionuclides"""

Iodine-131""; ""Other Radionuclides""; ""External Doses from Nevada

Test Site Fallout""; ""Internal Doses from Nevada Test Site Fallout""; ""Deposition Density of Global Fallout Radionuclides""; ""External Doses from Global Fallout""; ""Internal Doses from Global Fallout""; ""DOCUMENT LOCATION AND RETRIEVAL""; ""ASSESSMENT OF THE ESTIMATES OF CANCER RISK""; ""THE VALUE OF FURTHER REFINEMENTS OF THE 131I NEVADA TEST SITE CALCULATIONS AND UNCERTAINTY ANALYSIS""; ""Dosimetric Refinements""; ""Epidemiologic Refinements"" ""COMMUNICATION WITH THE PUBLIC ABOUT EXPOSURE AND CANCER RISK""""Overview of the Proposed Communication Plan"": ""The 131I/Nevada Test Site Communication Plan""; ""Would Adapting the 131I/Nevada Test Site Communication Plan Work for the Feasibility Study?""; ""Communication Issues for Option 1""; ""COMMENTS ON THE OPTIONS FOR FUTURE WORK""; ""3 COMMITTEE RECOMMENDATIONS""; ""Estimates of dose from Nevada Test Site and global fallout""; ""Document location and retrieval""; ""Estimates of cancer and noncancer risks""; ""Communication with the public about exposure and cancer risk"" ""REFERENCES""""Appendix A SPECIFIC COMMENTS""; ""APPENDIX B

""REFERENCES"""Appendix A SPECIFIC COMMENTS""; ""APPENDIX B COMMITTEE ACTIVITIES""; ""FIRST COMMITTEE MEETING""; ""SECOND COMMITTEE MEETING""; ""THIRD COMMITTEE MEETING""; ""FOURTH COMMITTEE MEETING""; ""GLOSSARY""; ""ABBREVIATIONS, ACRONYMS AND DEFINITIONS""; ""Committee Biographies""