

## governmentattic.org

"Rummaging in the government's attic"

Description of document: Army Dugway Proving Ground Technical Report

Bibliography of Reports by Armour Research Foundation,

2018 (1948-1962)

Requested date: 2017

Release date: 06-February-2018

Posted date: 22-June-2020

Source of document: FOIA Request

**Dugway Proving Ground** 

DPG Legal Office 5450 Doolittle Avenue Dugway, UT 84022-5002

Email: usarmy.dpg.atec.mbx.dpgfoia@mail.mil

The governmentattic.org web site ("the site") is a First Amendment free speech web site, and is noncommercial and free to the public. The site and materials made available on the site, such as this file, are for reference only. The governmentattic.org web site and its principals have made every effort to make this information as complete and as accurate as possible, however, there may be mistakes and omissions, both typographical and in content. The governmentattic.org web site and its principals shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to have been caused, directly or indirectly, by the information provided on the governmentattic.org web site or in this file. The public records published on the site were obtained from government agencies using proper legal channels. Each document is identified as to the source. Any concerns about the contents of the site should be directed to the agency originating the document in question. GovernmentAttic.org is not responsible for the contents of documents published on the website.



## **DEPARTMENT OF THE ARMY**

US ARMY INSTALLATION MANAGEMENT COMMAND
HEADQUARTERS, UNITED STATES ARMY GARRISON, DUGWAY PROVING GROUND
DUGWAY UT 84022-5000

REPLY TO A ATTENTION OF

IMDU-HRA 6 February 2018

This is in response to your request for release of information.

The enclosed referred documents responsive to your request has been reviewed by the Dugway Proving Ground (DPG) Legal Office and approved for release to you.

If this office can be of further assistance, please contact Zane Gonder at 435-831-2535, email: zane.p.gonder.civ@mail.mil.

Sincerely,

ane <del>Sonde</del>r

Government Information Specialist

IAC#	Title	Corporate Author	Report Date
CB-051333	Methods For Field Detection Of Proteins And Bacteria. Literature Survey Report No. 1.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	3/23/1953
CB-070031	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 6, 1-31 December 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	12/31/1952
CB-110908	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report, 15 November-10 December 1951.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	4/10/1952
CB-111037	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report No. 4, 10 February-10 March 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	3/10/1952
CB-111116	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 5, 1-28 November 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/28/1952
CB-111180	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 1, 1 July-1 August 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	8/1/1952
CB-111200	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 2, 1 August-1 September 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	9/1/1952
CB-111211	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 3, 2 September-1 October 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/1/1952
CB-111235	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report, 10 September-10 October 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/10/1952
CB-111239	Methods Of Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 4, 2 October-31 October 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/31/1952
CB-111250	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report No. 11, 10 October-10 November 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/10/1952
CB-112500	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 10, 1-30 April 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	4/30/1953
CB-112526	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 12, 1-30 June 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	6/30/1953
CB-112560	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 16, 1-31 October 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/31/1953
CB-112576	Automatic Counting And Sizing Of Aerosols Particles. Final Report, 20 November 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/20/1953
CB-112586	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 18, 1-31 December 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	12/31/1953
CB-112589	Operational Testing And Personnel Training In Use Of Aerosoloscopes.	ARMOUR RESEARCH FOUNDATION INC CHICAGO IL	12/20/1953
CB-112788	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 9, 25 February-31 March 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	3/31/1953
CB-113916	Methods For Field Detection Of Proteins And Bacteria. Final Report.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	6/15/1954
CB-113941	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 19, 1-31 January 1954.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	1/31/1954
CB-114143	Operational Testing And Personnel Training In The Use Of Aerosoloscopes.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	5/20/1954
CB-114150	Methods For The Field Detection Of Proteins And Bacteria.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	4/30/1954
CB-126021	Development Of Bioassay Techniques For Enterotoxin.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	12/7/1962
CB-117278	Analysis Of Selected Dissemination And Design Problems. High Altitude Spray From Aircraft And Guided Missiles.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	9/1/1957
CB-049366	Analysis Of Selected Dissemination And Design Problems.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/1/1957
CB-121769	Development Of Isokinetic Sampler.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	1/21/1960
CB-119840	Efficiency Of Scavenging Devices Used In Determining Fallout.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	2/24/1958
CB-111169	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report No. 7, 10 June-10 July 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	7/10/1952
CB-047539	Inhibition Of Flashing Of Aerosols. Final Report, 15 April 1960-14 April 1962.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	6/14/1962
CB-048389	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 1, 15 April-15 July 1960.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	7/15/1960
CB-051870	Methods For Field Detection Of Proteins And Bacteria. Monthly Progress Report No. 8, 1-24 February 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	2/24/1953
CB-102462	Development Of Bioassay Techniques For Enterotoxin.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	1/8/1996
CB-051332	Methods For Field Detection Of Proteins And Bacteria. Literature Survey Report No. 2.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	3/19/1954
CB-111193	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report No. 8, 10 July-10 August 1952.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	8/10/1952
CB-112485	Automatic Counting And Sizing Of Aerosols. Monthly Progress Report No. 15, 10 February-10 March 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	4/10/1953
CB-109548	A Survey Of Mine Detection Methods.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	8/11/1949
CB-112335	Methods Of Field Detection Of Proteins And Bacteria. Monthly Progress Reports Nos. 1-7 And 9-12, 1952-1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/30/1953
CB-112501	Automatic Counting And Sizing Of Aerosol Particles. Monthly Progress Report No. 17, 10 April-10 May 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	5/10/1953
CB-113515	A Moving Slide Impinger For Sampling Concentrated Aerosols.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/7/1954
CB-112553	Automatic Counting And Sizing Of Aerosols Particles. Monthly Progress Report No. 20, 10 August-15 September 1953.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	9/15/1953

## Technical Report Bibliography of Reports by Armour Research Foundation

IAC#	Title	Corporate Author	Report Date
CB-110663	Studies, Research, And Investigations To Evaluate The Feasibility Of Locating Buried Nonmetallic Land Mines By Detecting The Disturbance Of The Soil.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	8/31/1950
CB-126083	Electrostatic Classification Of Submicron Airborne Particles.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	12/1/1962
CB-126122	Electrostatic Classification Of Submicron Airborne Particles.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	6/1/1962
CB-115623	Sterilization Of Sewage Containing Pathogenic Microorganisms.	ARMOUR RESEARCH FOUNDATION CHICAGO ILL	8/30/1955
CB-122126	Evaluation Of Slit Sampler Employing Bg.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	9/21/1960
CB-115622	Continuous Rapid Detection Of Leaks In Heat Exchangers.	ARMOUR RESEARCH FOUNDATION CHICAGO ILL	9/2/1955
CB-123417	Evaluation Of Slit Sampler With Gelatin Collecting Medium Employing Bg And Dye.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	3/29/1961
CB-122648	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 6, 15 July-14 October 1961.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/15/1961
CB-125496	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 7, 15 October 1961-14 January 1962.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	2/21/1962
CB-121770	Aerosol Sampling System Development.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	10/26/1960
CB-121724	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 2, 15 July-14 October 1960.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/15/1960
CB-122755	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 3, 15 October-14 January 1961.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	2/15/1961
CB-109549	Detection Of Buried Explosives By Magnetic Means.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	9/30/1948
CB-109546	Detection Of Buried Explosives By Magnetic Means.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	11/18/1949
CB-122770	Study Of Filter/separator Phenomena.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	1/31/1961
CB-120943	Dilution Studies Of Dry Ground Sm; Heat Killed Dry Sm Diluent.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	6/16/1959
CB-122933	Inhibition Of Flashing Of Aerosols. Quarterly Progress Report No. 4, 15 January-14 April 1961.	ARMOUR RESEARCH FOUNDATION CHICAGO IL	5/15/1961