Research Report

PLANETARY QUARANTINE

SC-RR-71 0742
December 1971

A STUDY OF THE DRY HEAT RESISTANCE OF NATURALLY OCCURRING ORGANISMS WIDELY DISPERSED ON A SURFACE

Daniel M. Garst
Kermit F. Lindell
Planetary Quarantine Applied Science Division
LEGAL NOTICE

This report was prepared as an account of Government sponsored work. Neither the United States, nor the Commission, nor any person acting on behalf of the Commission:

A. Makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or

B. Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method, or process disclosed in this report.

As used in the above, "person acting on behalf of the Commission" includes any employee or contractor of the Commission, or employee of such contractor, to the extent that such employee or contractor of the Commission, or employee of such contractor prepares, disseminates, or provides access to, any information pursuant to his employment or contract with the Commission, or his employment with such contractor.
A STUDY OF THE DRY HEAT RESISTANCE OF NATURALLY OCCURRING ORGANISMS WIDELY DISPERSED ON A SURFACE

Daniel M. Garst
Kermit F. Lindell

Planetary Quarantine Applied
Science Division 1742
Sandia Laboratories, Albuquerque, New Mexico 87115

Date Published - December 1971

Abstract

Although Bacillus subtilis var. niger is the standard test organism for NASA Planetary Quarantine sterilization studies, it has been found that some naturally occurring soil organisms are more heat resistant. This report describes the separation of the heat resistant organisms from soil particles and the experiments designed to show that the heat resistance is a natural characteristic of the organisms rather than a condition induced by the clumping effect of agglomerated particles and organisms.

This work was conducted under Contract No. W-12,853, Planetary Programs, Office of Space Science and Applications, NASA Headquarters, Washington, D. C.
Introduction

Until recently, most of the sterilization experimentation associated with the NASA Planetary Quarantine Program concerned itself with the standard test organism, *Bacillus subtilis* var. *niger*. This organism, which is non-pathogenic and lends itself to laboratory experimentation, is considered to be relatively resistant to dry heat inactivation. For this reason, it was chosen as a representative candidate for dry heat sterilization studies\(^{(1)}\).

Subsequent work by the Phoenix Laboratories, USPHS\(^{(2)}\), and Sandia Laboratories\(^{(3)}\) indicated that some of the naturally occurring soil organisms from Cape Kennedy displayed a much greater D-value\(^*\) than *Bacillus subtilis* var. *niger*. Further, it was shown that these soil organisms can be transported into buildings at Cape Kennedy in which spacecraft are assembled and tested\(^{(3)}\), where their presence could extend spacecraft sterilization requirements drastically.

The object of the series of experiments described here was to determine whether the higher heat resistance of these naturally occurring spores was induced through protection afforded by clumping with soil or other spores. In these experiments, we separated spores from the soil particles and attempted to disperse the organisms to about 40 per square foot on the test surface area. In past experiments with Cape Kennedy soil, no effort was made to minimize clumping to this extent. Therefore, clumping conditions much beyond those normally found on spacecraft surfaces could have existed.

\*D-value is defined as the time required to reduce a given population of viable organisms by one log or 90% at a specified temperature.
Materials and Methods

Preparation of Spore Stock

The stock used for these experiments was obtained by putting 5 grams of Cape Kennedy soil through a series of Freon TF washing operations. About one liter of the Cape soil was obtained by the Spacecraft Bioassay Unit, PHS, Phoenix, from several locations outside and adjacent to the AO Building at Cape Kennedy. After the larger pieces of debris were removed, the soil was sieved to a size of less than 147 microns. The entire amount of dust was then tumbled for 11 hours to mix it thoroughly and to provide a homogeneous sample stock.

The liquid selected as the dissociation medium was Freon TF. This selection was made for the following reasons:

a. The density of Freon TF is 1.55, whereas the density of spores is approximately 1.2 - 1.3. It was believed that this difference in physical properties would be beneficial in floating spores to the top of any Freon/dust solution.

b. The viscosity of Freon TF is 0.682 centipoises at 25°C. The viscosity of other candidate liquids at the same temperature is 0.894 for water and about 1.265 for 95% ethanol. This property facilitates both separation and filtering.

c. The solvent properties of Freon TF dissolve any oily films present which act as a binder between the particles and organisms.

d. Freon TF exhibited no noticeable sporostatic effects on these organisms.
e. Freon TF is readily available commercially.

An important feature of the stock preparation was the preconditioning of the dry soil particles prior to Freon washing. Due to the extreme hydrophobic quality of Freon and the desire to work only with the more heat resistant organisms, the soil sample was heated in an evacuated oven for 1.5 hours at 125°C to dry the soil and inactivate the less heat resistant organisms. At the end of this period, the oven was back-filled with dry nitrogen (N\textsubscript{2}) prior to opening the door. The loosely capped bottle containing the soil was then closed tightly, removed from the oven, and allowed to cool to room temperature. Freon was added immediately upon removal of the cap. Thus ambient air was not permitted to contact the soil before the addition of Freon.

Each wash operation consisted of adding about 30 ml of Freon to the dust, insonating the mixture for 30 seconds, allowing the particles to settle, and drawing off the supernatant into a sterile beaker. This procedure was repeated eight times. The collected supernatant was then subjected to another series of eight similar washing operations. The supernatant from the second series of washes was filtered through a 0.8µ filter and the filter was insonated for about 30 seconds in 20 ml of ethanol. This solution was strained through a sterile, 300 mesh sieve to remove filter particles and an additional 30 ml of ethanol were added to constitute our base stock of about 300 organisms per ml.
Preparation and Exposure of Samples

A working stock was prepared by diluting an appropriate amount of the base stock with ethanol. Our target was about eight organisms per ml. One ml of the new stock was pipetted into each 150 mm glass Petri dish, which represents an area of ~0.2 square foot. The plates were then rotated in such a manner that the solution spread over the entire surface. After the excess ethanol had evaporated, the plates were placed in a recirculating oven at 125°C and removed at hourly intervals up to eight hours. Each hourly sample consisted of three plates which represented about 3/5 of a square foot. After cooling to room temperature, the plates were overlayed twice with Trypticase Soy Agar with 0.1% soluble starch and 0.2% yeast extract added. The plates were incubated at 32°C and counted after 10 days incubation.

Other stocks were prepared using different dilutions of the base stock in order to produce different surface bioburden loadings. In these additional tests, samples were removed from the oven at two hour intervals up to a total of eight hours.
Results

Even with what appeared to be appropriate dilution of the original stock, we found it difficult to attain a precise population of 40 organisms per square foot. In the first experiment, we had an average of 16 organisms per square foot. While this presented the situation of working with low numbers of colonies per plate, it also reduced the possibility of affording clumping protection to the organisms. In the second and third experiments, the average microbial loading was approximately 11 and 43 organisms per square foot, respectively.

The density and size of soil particles present on the plates are shown in Figures 1 and 2. Figure 1 represents a heavy loading for this experiment and Figure 2 a light loading. Each division on the attached scales represents 10μ. These photomicrographs show actual dispersion of particles and indicate the lack of any particle clumping.

When working with extremely low numbers, there is always the possibility of biasing the results due to the probability of any one sample not being representative of the entire working stock. However, this was one of the constraints imposed on these experiments in order to approximate what is thought to be a more realistic loading of the heat resistant organisms. The consistency and repeatability of the data, as shown in Figure 3 for the first experiment, indicates that low numbers were not a problem and that a high degree of validity was attained. The raw data for the other two experiments were similarly consistent.

The estimated D-values at 125°C for all three experiments were approximately 35-40 hours (Figure 4), where an extremely sparse population
of organisms was present. This compares to the 125°C D-value for Bacillus subtilis var. niger of 25-30 minutes.
<table>
<thead>
<tr>
<th>HOURS AT 125°C</th>
<th>SAMPLE</th>
<th>PLATE COUNT</th>
<th>AVERAGE</th>
<th>HOURS AT 125°C</th>
<th>SAMPLE</th>
<th>PLATE COUNT</th>
<th>AVERAGE</th>
<th>PLATE NO.</th>
<th>PLATE COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>1</td>
<td>1.0</td>
<td>5</td>
<td>A</td>
<td>1</td>
<td>1.3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>0</td>
<td></td>
<td></td>
<td>B</td>
<td>2</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
<td>C</td>
<td>1</td>
<td></td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>2</td>
<td>1.3</td>
<td>6</td>
<td>A</td>
<td>0</td>
<td>0.7</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>0</td>
<td></td>
<td></td>
<td>B</td>
<td>2</td>
<td></td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
<td>C</td>
<td>0</td>
<td></td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>3</td>
<td>2.0</td>
<td>7</td>
<td>A</td>
<td>0</td>
<td>0.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>1</td>
<td></td>
<td></td>
<td>B</td>
<td>2</td>
<td></td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>2</td>
<td></td>
<td></td>
<td>C</td>
<td>0</td>
<td></td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>1</td>
<td>1.0</td>
<td>8</td>
<td>A</td>
<td>0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>1</td>
<td></td>
<td></td>
<td>B</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>1</td>
<td></td>
<td></td>
<td>C</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AVERAGE = 3.17**

**FIGURE 3**
INACTIVATION OF HEAT RESISTANT, NATURALLY OCCURRING ORGANISMS BY DRY HEAT (CAPE KENNEDY SOIL)

Exp. # 1 - ▲
Exp. # 2 - ●
Exp. # 3 - ○
Conclusions

Regarding the separation of organisms from soil particles, Freon TF is a satisfactory medium for this purpose. Microscopic observation indicates good dissociation although there appears to be some reagglomeration during the initial settling portion of the washing process when the chance collision of particles is greatest. The low viscosity of Freon TF was a definite aid in filtering the supernatant and concentrating the organisms.

From the results of these experiments, it is apparent that naturally occurring soil organisms can be found in spacecraft assembly and test areas. Further, a very small sub-population shows a high degree of heat resistance compared to the NASA standard test organisms. And finally, it is evident that this heat resistance is a natural characteristic of this sub-population rather than being artificially induced through the mechanism of clumping. This is substantiated by the fact that the particles in these experiments were declumped to a greater degree than might normally be found on spacecraft surfaces.
References


Distribution:

NASA, Code SL
Grants and Contracts
400 Maryland Avenue S. W.
Washington, D. C. 20546 (25)

L. B. Hall, Code SL
NASA Headquarters
400 Maryland Avenue S. W.
Washington, D. C. 20546 (25)

B. W. Colston, Director
Space & Special Programs Division
Office of Operations
U. S. Atomic Energy Commission
Albuquerque, New Mexico 87115

L. P. Daspit, Jr.
Viking Project Quarantine Officer
Viking Project Office, NASA
Langley Research Center
Hampton, Virginia 23365

University of California
P. O. Box 808
Livermore, California 94551
For: Report Librarian

Los Alamos Scientific Laboratory
P. O. Box 1663
Los Alamos, New Mexico 87544
Attn: Report Librarian

Richard G. Bond
School of Public Health
College of Medical Science
University of Minnesota
Minneapolis, Minnesota 55455

John H. Brewer
Mountain View Road
Star Route 2
Brownwood, Texas 76801

Edward B. Kasner
Director of Research Services
Graduate College
University of New Mexico
Albuquerque, New Mexico 87106

Frank B. Engley, Jr., Chairman
Department of Microbiology
School of Medicine
University of Missouri
Columbia, Missouri 65201

Gilbert V. Levin
Biospherics, Inc.
4928 Wyaconda Road
Rockville, Maryland 20853

Irving J. Pflug
Professor of Environmental Health
545 Space Science Center
University of Minnesota
Minneapolis, Minnesota 55455

Gerald J. Silverman
Department of the Army
U. S. Army Natick Laboratories
Natick, Massachusetts 01760

John A. Ulrich
Department of Microbiology
School of Medicine
University of New Mexico
Albuquerque, New Mexico 87106

Samuel Schalkowsky
Exotech Systems, Inc.
525 School Street S. W.
Washington, D. C. 20024

Mark A. Chatigny
Research Engineer
Naval Biological Laboratory
Naval Supply Center
University of California, Berkeley
Oakland, California 94625

Richard G. Cornell
Associate Professor of Statistics
Department of Statistics
Florida State University
Tallahassee, Florida 32306

Dr. Richard C. Corlett
Department of Mechanical Engineering
University of Washington
Seattle, Washington 98105
Martin S. Favero  
Department of Health, Education and Welfare  
CDC-Phoenix Field Station  
4402 North 7th Street  
Phoenix, Arizona 85014

Mr. James Martin  
Viking Project Engineer  
Langley Research Center, NASA  
Langley Station  
Hampton, Virginia 23365

Q. Ussery  
Code NC3, Quality Assurance Branch  
Manned Spacecraft Center, NASA  
Houston, Texas

F. J. Beyerle  
George C. Marshall Space Flight Center  
Manufacturing Engineering Laboratory  
Code R-ME-MMC  
Huntsville, Alabama 35812

J. Gayle  
Code SOP  
Kennedy Space Center, NASA  
Cape Canaveral, Florida

Murray Schulman  
Division of Biology and Medicine  
Headquarters, AEC  
Washington, D. C. 20545

N. H. MacLeod  
Space Biology Branch  
Code 624, Bldg. 21, Room 161  
Goddard Space Flight Center  
Greenbelt, Maryland 20771

Jeptha E. Campbell, Ph.D., Chief  
Division of Microbiology  
Food and Drug Administration  
DHEW, Public Health Service  
1090 Tusculum Avenue  
Cincinnati, Ohio 54226

G. Rotariu  
Process Radiation Staff  
Division of Isotopes Development  
Headquarters, AEC  
Washington, D. C. 20545

Martin G. Koesterer, Microbiologist  
Bioscience Operation  
Valley Forge Space Technology Center  
P. O. Box 8555  
Philadelphia, Pennsylvania 19101

Carl W. Bruch, Chief,  
Drug Microbiology Branch  
BD415  
Food and Drug Administration  
200 C Street S. W.  
Washington, D. C. 20204

John W. Beakley  
Department of Biology  
University of New Mexico  
Albuquerque, New Mexico 87106

Loren D. Potter, Chairman  
Department of Biology  
University of New Mexico  
Albuquerque, New Mexico 87106

Loris W. Hughes  
Department of Biology  
New Mexico State University  
University Park, New Mexico

Richard W. Porter  
Corporate Engineering Staff  
General Electric Company  
570 Lexington Avenue  
New York, New York 10022

Fred L. Whipple  
Smithsonian Astrophysical Observatory  
Cambridge, Massachusetts 02138

J. J. McDade  
Environmental Research Laboratory  
Building 1710  
Dow Chemical Company  
Midland, Michigan 48640

Otto Hamberg  
Aerospace Corporation  
Building A2, Room 2019  
2350 East El Segundo Blvd.  
El Segundo, California
Richard H. Green
Sterilization Group
Jet Propulsion Laboratory
4800 Oak Grove Drive
Pasadena, California 91103

Rudy Puleo
Spacecraft Bioassay Unit
Center for Disease Control
USPHS
Cape Kennedy, AFS, Florida 32900

USAEC, Division of Technical
Information
P. O. Box 62
Oak Ridge, Tennessee 37830
Attn: Reference Branch
P. E. Postell

Carl Sagan
Cornell University
Center for Radiophysics and Space
Research
Space Science Building
Ithaca, New York 14850

Document Library
Lovelace Foundation for Medical
Education and Research
5200 Gibson Blvd. S. E.
Albuquerque, New Mexico 87108

Martin S. Tierney
Group J-10
Los Alamos Scientific Laboratory
Los Alamos, New Mexico 87544

Jack Kaye
11607 Georgetowne Court
Potomac, Maryland 20854

Dr. Robert Angelotti
Office of Food Sanitation, FDA
200 C Street S. W. (BF-201)
Washington, D. C. 20204

Vance I. Oyama, Chief
Life Detection Systems Branch
NASA, Ames Research Center
Moffett Field, California 94035

Byron W. Brown, Jr.
Department of Preventive Medicine
Stanford University School of Medicine
Stanford University Medical Center
Palo Alto, California 94304

A. A. Rothstein
Manager, Planetary Quarantine
Viking Program
Martin Marietta Corporation
P. O. Box 179
Denver, Colorado 80201

Hillel S. Levinson
U. S. Army Natick Laboratory
Natick, Massachusetts 01760

Dr. Walter M. Urbain
College of Agriculture
Michigan State University
East Lansing, Michigan 48823

H. O. Halvorson
1901 East River Road
Minneapolis, Minnesota 55414

A. Anellis
U. S. Army Natick Laboratories
Natick, Massachusetts 01760

Mr. Marvin Morris
20 Whitman Road Apt. 1-1
Waltham, Mass. 02154

Dr. Allan H. Brown
Department of Biology
University of Pennsylvania
Philadelphia, Pa. 19104
J. A. Hornbeck - 1
J. M. Wiesen - 100
W. J. Howard - 1000
D. B. Shuster - 1200
C. B. McCampbell - 1310
W. A. Gardner - 1500
H. E. Lenander - 1600
T. M. Burford - 1700
C. Winter - 1710
T. M. Burford (Actg.) - 1720
J. M. Worrell, Jr. - 1721
D. P. Peterson - 1724
R. G. Clem - 1730
H. D. Sivinski - 1740 (35)
A. A. Lieber - 1750
B. H. Van Domelen - 1913
A. M. Clogston - 5000
L. C. Hebel - 5200
J. V. Walker - 5220
R. M. Jefferson - 5221
J. E. McDonald - 5300
L. M. Berry - 5500
R. E. Henderson - 7000
L. S. Ostrander - 8232
G. A. Fowler - 9000
J. H. Scott - 9200
L. Hollingsworth - 9300
L. A. Hopkins, Jr. - 9400
D. W. Ballard - 9461
J. L. Gardner - 3142
R. S. Gillespie - 3151