SCIENTIFIC PUBLICATIONS AND PRESENTATIONS RELATING TO PLANETARY QUARANTINE

Volume V
The 1969 Supplement

September 1970





BIOLOGICAL SCIENCES COMMUNICATION PROJECT THE GEORGE WASHINGTON UNIVERSITY MEDICAL CENTER 2001 S STREET, N.W., WASHINGTON, D.C. 20009 Telephone (202) 462-5828

SCIENTIFIC PUBLICATIONS AND PRESENTATIONS RELATING TO PLANETARY QUARANTINE

BIOSCIENCE PROGRAMS
OFFICE OF SPACE SCIENCE AND APPLICATIONS
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Volume V
The 1969 Supplement

bу

Frank D. Bradley, B.A., M.A. Sandra G. Moritsugu, B.S.

C.W. Shilling, M.D., Director
Biological Sciences Communication Project
The Medical Center
THE GEORGE WASHINGTON UNIVERSITY
Washington, D.C.

Work Performed under NASA Contract NSR-09-010-027

September 1970

PREFACE

This bibliography lists publications of the NASA Planetary Quarantine Program under funded contracts and grants issued during the calendar year of 1969. The compilation follows the policy established for the previous issue by including certain non-NASA funded, but Planetary Quarantine oriented items.

The bibliography is designated The 1969 Supplement, which corrects a technical inaccuracy of past years where each annual publication was designated as an edition. The 19 November 1968 and November 1969 "editions" are in fact supplements to the basic document of 26 June 1967.

- /-		

FOREWORD

Many of the documents cited in this supplement are augmented by the distributing facility designation number which is enclosed by brackets. This is done to aid the user of the supplement in obtaining a hard copy or microfiche of the referenced item. The cross hatch symbol, #, used in conjunction with the accession number indicates the item is available in microfiche as well as in hard copy.

Items with numerals preceded by only the letter "A" may be procured from the

Technical Information Service American Institute of Aeronautics and Astronautics, Inc. 750 Third Avenue New York, N.Y. 10017

References preceded by the letter "X" are usually limited in their distribution to NASA associated personnel. All other items are obtainable from the

Clearinghouse for Federal and Scientific Information (CFSTI) U.S. Department of Commerce 5285 Port Royal Road Springfield, Va. 22151

NASA contractors, grantees, and consultants may obtain many of the documents through their librarians from the

NASA Scientific and Technical Information Facility P.O. Box 33 College Park, Md. 20740



TABLE OF CONTENTS

	Page
Preface	iii
Foreword	v
List of Citations	1
Author Index	45
Permuted Title Index	50
Journals Publishing Planetary Quarantine Oriented Articles	100
Proceedings Publishing Planetary Quarantine Oriented Articles	101

SCIENTIFIC PUBLICATIONS AND PRESENTATIONS RELATING TO PLANETARY QUARANTINE

1968

- 1. Avco Space Systems Division for Langley Research Center. A Study of the Possible Movement of Microorganisms Through Small Orifices. Final Report. Contract NAS 1-7277. November 7, 1968. NASA CR-66703. [X69-70298 #]
- 2. Barbeito, M.S. and L.A. Taylor. Containment of Microbial Aerosols in a Microbiological Safety Cabinet. Applied Microbiology 16(5):1225-1229, August 1968.
 [AD 686 353 #]
- 3. Barbeito, M.S., L.A. Taylor and R.W. Seiders. Microbiological Evaluation of a Large Volume Air Incinerator. Applied Microbiology 16(3):490-495, 1968.

 [AD 668 741 # Not available from CFSTI]
- 4. Bateman, J.B. Long-Term Bactericidal Effects of Reduced Ambient Water Activity: Use of Membrane Filter Support for Test Organisms. American Journal of Epidemiology 87(2):349-366, 1968.

 [AD 672 380 #]
- 5. Brannen, J.P. A Rational Model for Spacecraft Sterilization Requirements. SC-RR-67-256. Prepared by Sandia Corporation, Albuquerque, April 1967. NASA CR-83799.

 [N67-25483 #]

 Also published in Mathematical Biosciences 2(1/2):165-179, February 1968.
- 6. Brewer, J.H. and Phillips, G.B. Proper Use of Biological Indicators in Sterilization. Bulletin of Parenteral Drug Association 22(4):157-169, July-August 1968.
- 7. Brown, O.R. and D.O. Huggett. Effects of Hyperoxia upon Microorganisms.

 I. Membrane Culture Technique for Exposing Cells Directly to

 Test Atmosphere. Applied Microbiology 16(3):476-479, 1968.

- 8. Bucker, R. and M.T. Willard. Interplanetary Spacecraft Decontamination Operations and Equipment. Presented at the 2nd American Institute of Aeronautics and Astronautics, Flight Test, Simulation and Support Conference, Los Angeles, 25-27 March 1968.

 [A68-23697 #]
- 9. Christensen, E.A., S. Mukherji and N.W. Holm. Microbiological Control of Radiation Sterilization of Medical Supplies. Part 1: Total Count on Medical Products (Disposable Syringes and Donor Sets) Prior to Radiation Sterilization. RISO-122. Prepared by Atomic Energy Commission Research Establishment, Riso (Denmark), August 1968.
 [N69-35333 #]
- 10. Craven, C.W. Sterilization and Decontamination Techniques for Space Vehicles. Presented at the British Interplanetary Society, International Summer School on Biology in Space, Cambridge, England, July 1967.

 Also published in the Journal of the British Interplanetary Society 21:131-135, June 1968.

 [A68-35590 #]
- 11. Dineen, P. Control of Bacterial Contamination of Hard Surfaces in the Operating Room. AORN Journal 8:57-60, September 1968.
- 12. Douglas, J. Recovery of Known Numbers of Microorganisms from Surfaces by Swabbing. Laboratory Practice (UK) 17(12):1336-1337, 1968.
- 13. Doyle, J.E., W.H. Mehrhof and R.R. Ernst. Limitations of Thioglycolate Broth as a Sterility Test Medium for Materials Exposed to Gaseous Ethylene oxide. Applied Microbiology 16(11):1742-1744, November 1968.
- 14. Duffee, R.A. and H.T. Kemp. Biological Experimentation Methods and Results. In: G.E. Wukelic, ed. Handbook of Soviet Space-Science Research. New York, Gordon and Breach, Science Publishers, Inc., 1968. p.343-370.
 [A69-10948]
- 15. Enlow, D.L. and P.E. Kubasko. An Approach to Understanding the Basic Physics Involved in Meeting Planetary Quarantine. In: American Association for Contamination Control, 7th Annual Technical Meeting and Exhibit, Chicago, 13-16 May 1968. Proceedings.

 Boston, American Association for Contamination Control, 1968. p.38-41.

 [A68-45646]

- 16. Ernst, R.R. The Evaluation and Refinement of a Mathematical Model for the Statistical Determination of Internal Microbial Contamination of Spacecraft Materials. Final Report. Contract NAS 1-7326. Prepared by Wilmot Castle Co., Rochester, N.Y., August 28, 1968. NASA CR-66647. [N70-21814 #]
- 17. Ervin, G.F. Sterilization Requirements, Operational Procedures,
 Facilities and Hardware. Astronautics and Aeronautics 6:34-48,
 August 1968.
 [A68-38078 #]
- 18. Fewell, R.O. and S.M. Lee. Effects of Exposure of Electronic Assemblies to Ethylene Oxide and Heat Sterilization. In: New Horizons, Institute of Environmental Sciences, 14th Annual Technical Meeting, St. Louis, Mo., 29 April 1 May 1968. Proceedings, Mount Prospect, Illinois, Institute of Environmental Sciences, 1968. p.525-537. [A68-32156]
- 19. Gould, G.W., A. Jones and C. Wrighton. Limitations of the Initiation of Germination of Bacterial Spores as a Spore Control Procedure. Journal of Applied Bacteriology 31:357-366, September 1968.
- 20. Hansen, F.V. Predicting Diffusion of Atmospheric Contaminants by Consideration of Turbulent Characteristics of WSMR. ECOM-5170. Prepared by White Sands Missile Range, New Mexico, Atmospheric Sciences Lab., January 1968.

 [AD 667 920 #]
- 21. Heldman, D.R., T.I. Hedrick and C.W. Hall. Effectiveness of Laminar Air Flow for Controlling Airborne Contamination. Journal Diary Science 51(9):1356-1362, 1968.
- 22. Howerton, T. Technology Feasibility Spacecraft Thermal Math Modeling Terminal Sterilization Cycle. Report #1610-68-50. Prepared by Martin Marietta Denver Division, December 1968.
- 23. Imshenetskii, A. Problems in Detection of Extraterrestrial Life. In:
 C.H. Roadman, H. Strughold and R.B. Mitchell, eds. Bioastronautics and the Exploration of Space, 4th International
 Symposium, San Antonio, 24-27 June 1968, Conference Proceedings.
 Brooks AFB Texas, School of Aerospace Medicine, November 1968.
 [AD 687 893 #]

- 24. Imshenetskii, A. Tenth General Assembly of COSPAR. Microbiology 37(1):150-155, January-February 1968. (Translated from Mikrobiologiya).
- 25. Iverson, W.P. Microbial Corrosion. Technical Summary Report for Period 1 May 1967 30 April 1968. TSR-1. Prepared by National Bureau of Standards, Washington, D.C., April 30, 1968. NBS 9846.

 [AD 670 501 #]
- 26. Karpinski, J.Z. The Development of High Resolution, High Stability Sterilizable Image Dissector Tubes. Final Report for Period 13 April 1966 30 September 1968. Prepared by CBS Labs., Stamford, Connecticut for Jet Propulsion Laboratory, Pasadena, October 1968. NASA CR-97755.

 [N69-11958 #]
- 27. Karpukhin, G.I., V.K. Slobodenyuk and A.V. Slobodenyuk. Experimental Substantiation of the Aerosol Method of Disinfection in Viral Infections. I. The Technique of Quantitative Determination of a Virus on Surfaces Contaminated by Them with the Aerosol Method. Zh Mikrobiol Epidemiol Immunobiol. 45(10):135-138, 1968. Russian with English Summary.
- 28. Keough, J.B. Testing a Sterilizable Liquid Propulsion System. In:
 Space Projections from the Rocky Mountain Region, Proceedings
 Denver, Colo., 15-16 July 1968. Volume 3. Tarzana, California,
 American Astronautical Society, 1968.
 [A69-11764]
- 29. Koch, A.L. and E. Ehrenfeld. The Size and Shape of Bacteria by Light Scattering Measurements. Biochim Biophys Acta 165(2):262-273, 1968.
- 30. Kohlhase, C.E. Mariner Mars 1969 Flight Path Design and Mission Analysis. Presented at the American Astronautical Society and American Institute of Aeronautics and Astronautics, Astrodynamics Specialist Conference, Jackson, Wyoming, 3-5 September 1968.

 [A68-38717 #]
- 31. Kopelman, I.J. and I.J. Pflug. The Relationship of the Surface Mass Average and Geometric Center Temperatures in Transient Conduction Heat Flow. Food Technology 22(6):799-804, June 1968.

- 32. LeDoux, F.N. Clean-Room Facilities for Explorer 35 Spacecraft. Prepared by Goddard Space Flight Center, NASA, Greenbelt, Maryland, June 1968. NASA TN-D-4577. [N68-28311 #]
- 33. Levin, G.V. Experiments and Instrumentation for Extraterrestrial Life Detection. In: W.W. Umbreit and D. Perlman, eds. Advances in Applied Microbiology, New York, Academic Press, 1968. p.55-71.
- 34. Levin, V.L. The Possibility of Survival of Terrestrial Organisms Under "Martian" Conditions (A Review of the Foreign Literature).

 Space Biology and Medicine 2(2):131-137, June 27, 1968.

 Translated from Kosmicheskaya Biologiya i Meditsina (Moscow) 2(2):1-93, 1968.

 [JPRS 45798 #] [N68-28517 #]
- 35. Libby, W.F. Ice Caps on Venus. Science 159(3819):1097-1098, 1968.
 [AD 673 028 #]
- 36. Libby, W.F. Life in Space. Space Life Sciences 1:5-9, March 1968. [A68-30443]
- 37. Lozina-Lozinskii, L.K. "Mars" on Earth. ST-PR-SB-10777. Prepared by Goddard Space Flight Center, NASA, Greenbelt, Maryland, November 25, 1968. Translated from Pravda (Moscow) November 1968.

 NASA CR-97788.

 [N69-12078 #]
- 38. Lozina-Lozinskii, L.K. Resistance of Organisms to Extreme Influences in Relation to Some Exobiological Problems. In: A.H. Brown and F.G. Favorite, eds. Life Sciences and Space Research VI. 10th COSPAR Plenary Meeting, Open Meeting of Working Group V, London, England, 27-28 July 1967, Proceedings. Amsterdam, North-Holland Publishing Co., 1968. p.79-86.
 [A69-11083]
- 39. Lukens, S.C. Sterilizable Liquid Propulsion System. Presented at the American Institute of Aeronautics and Astronautics, 4th Propulsion Joint Specialist Conference, Cleveland, Ohio, 10-14 June 1968.

 [A68-33815 #]

- 40. McDonald, J.P., R. McKinney and D.M. Shuford. Manufacturing Aspects of Technology Feasibility Spacecraft Sterilization and Bioassay Program. In: Advanced Materials and Process Engineering Proceedings, Volume 14. Society of Aerospace Material and Process Engineers, 14th National Symposium and Exhibit, Cocoa Beach, Florida, 5-7 November 1968. North Hollywood, Western Periodicals Co., 1968. II-3B-5
 [A69-22358 #]
- 41. McDonnell Astronautics Company, St. Louis, Mo. Class 100 Clean Room Program, Preparation and Initial Operations. Report G-233. 1 May 1968.
- 42. Meadows, A.J. Planetary and Space Environments. Presented at the North Atlantic Treaty Organization, Summer School on Biology in Space, Cambridge, England, 10-21 July 1967.

 Also published in Journal of the British Interplanetary Society 21:2-11, March 1968.

 [A68-28673 #]
- 43. National Academy of Science, Space Science Board, Washington, D.C. Atmospheric Contaminants in Spacecraft. Panel on Air Standards for Manned Space Flight, November 1968.
- 44. National Academy of Sciences, National Research Council, Washington, D.C. Planetary Exploration: 1968-1975. Report of a Study by the Space Science Board, Washington, D.C., June 1968.
 [N68-34928 #]
- 45. O'Connell, J.J., E.A. McElhill and C.A. Olson. Separator Development for a Heat Sterilizable Battery. Final Summary Progress Report Supplement for Period 12 July 1967 12 June 1968. MRB6234FS. Prepared by Monsanto Research Corp., Everett, Massachusetts for Jet Propulsion Laboratory, Pasadena, June 12, 1968. NASA CR-97900. [N69-13084 #]
- 46. Painter, P.R. and A.G. Marr. Mathematics of Microbial Populations.
 Annual Review of Microbiology 22:519-548, 1968.
- 47. Pyron, C.M., Jr. and C.D. Pears. Effects of Sterilization and Vacuum Exposure on Potential Heat Shield Materials for Unmanned Mars Mission. Prepared by Southern Research Institute, Burlingham, Alabama, April 1968. NASA CR-66557.

 [N68-23404 #]

- 48. Salomon, L.L. and M.A. Rothenberg. New Fast Techniques for Bioassay.
 In: Space Projections from the Rocky Mountain Region, Proceedings of the Symposium, Denver, Colorado, 15-16 July 1968.
 Volume 3. Tarzana, California, American Astronautical Society, 1968.
 [A69-11773]
- 49. Singer-General Precision, Inc., Wayne, New Jersey for Jet Propulsion
 Laboratory, Pasadena. C702543 Alpha III Ball Bearing Gyroscope
 Motor Sterilization Program. Final Report. December 15,
 1968. NASA CR-73607.
 [N69-16738 #]
- 50. Skujins, J.J. and A.D. McLaren. Enzyme Activity in Terrestrial Soil in Relation to Exploration of the Martian Surface. Semiannual Progress Report for Period 1 July 31 December 1967. SAPR-7. Prepared by California University, Berkeley, Space Sciences Lab., January 15, 1968. NASA CR-92528.

 [N68-15422 #]
- 51. Sundman, V. Characterization of Bacterial Populations by Means of Factor Profiles. Acta Agr Scand 18(1/2):22-32, 1968.
- 52. Vershigora, A.Yu. Microbiological Methods of Testing the Atmosphere.

 Translated from Ukranian "Metody Mikrobiologichnykh Doslidzhen'
 Povitrya." Kiev, 1960. Prepared by Department of the Army,
 Fort Detrick, Frederick, Maryland, Translation No. 557.
 July 1968.
- 53. Vlodavets, V.V. Experimental Model of a Bacterial Aerosol in the Dust Phase. Translated from Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii (USSR) 31(10):56-62, 1960. Prepared by Frederick, Maryland, Army Biological Labs., Translation No. 1092. July 1968.

 [AD 674 493 #]
- 54. Whitfield, W.J. and D.M. Garst. Contamination Control a State of the Review. SC-R-69-1154. Albuquerque, Sandia Corporation, November 1968.

Presented at the Bell System Contamination Control Symposium, Allentown, Pennsylvania, November 12, 1968. [PB 182 927 #]

- 55. Akers, R.L., R.J. Walker, F.L. Sabel and J.J. McDade. Development of a Laminar Air-Flow Biological Cabinet. American Industrial Hygiene Association Journal 30(2):177-185, March-April 1969.
- 56. Aldridge, C. Evaluation of New Penetrating Sporicide Potentially Useful in Spacecraft Sterilization. Progress Report No. 3 Contract NAS 8-30157. McDonnell Douglas Astronautics Co. for Marshall Space Flight Center, May 15, 1969.
- 57. Alexander, M. Natural Selection of Microorganisms in Extreme Environments. Final Report. Prepared by Cornell University, Ithaca, N.Y., July 1969. NASA CR-105657.

 [N69-36486 #]
- 57a. Alexander, M. Possible Contamination of Earth by Lunar or Martian Life. Nature (UK) 222:432-433, May 3, 1969.
 [A69-28467]
- 58. Austin, P.R. Clean Room Personnel. Contamination Control 8(2):28-31 and 34, February 1969.
- 59. Austin, P.R. Spacecraft Sterilization. Contamination Control 8:9-12, June 1969.
 [A69-32435]
- 60. Avco Corporation, Lowell, Massachusetts. A Conceptual Design Study of a Terminal Sterilization Chamber for Interplanetary Payload. August 1969. NASA CR-66794.

 [X69-18022 #]
- 61. Avco Corporation, Lowell, Massachusetts. Continuation of the Development of a Typical Mars Landing Capsule Sterilization Container. Final Report. AVATD-0081-69-RR. May 16, 1969. NASA CR-102339. [N70-12549 #]
- 62. Avco Corporation, Lowell, Massachusetts. Continuation of the Development of a Typical Mars Landing Capsule Sterilization Container.

 Summary Volume Final Report. Contract 8-20682. May 16, 1969.

- 63. Avco Corporation, Lowell, Massachusetts. Continuation of the Development of a Typical Mars Landing Capsule Sterilization Container. Research and Technology Implications Report. AVATD-0081-69-CR. May 16, 1969. NASA CR-102353.

 [N70-12664 #]
- 64. Barger, A.R., H.E. Sparhawk, J.R. Mellin, R.E. Frank, J.D. Pettus, J.H. Berry, P.C. Carroll, J.E. Cole, W.F. Hane, R.W. Stoffel and T.H. Tucker. Buoyant Venus Station Mission Feasibility Study for 1972 and 1973 Launch Opportunities. Volume 3: Configuration Definition. Part 2: Appendices. Final Report. Prepared by Martin Co., Denver, Colorado, January 1969.

 NASA CR-66725-4.
 [N69-15593 #]
- 65. Barrett, M.J. Investigations into a Diffusion Model of Dry Heat Sterilization. Interim Report. TRSR-041 Contract NASw-1734. Prepared by Exotech, Inc., Washington, D.C., May 5, 1969.
- 66. Beakley, J.W. Production of Aerosols of Viable Particles of Different Sizes. Presented at the American Association for Contamination Control. 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969.
- 67. Beauchamp, J.J. and R.G. Cornell. Spearman Simultaneous Estimation for a Compartmental Model. TR-9. Prepared by Florida State University, Tallahassee, 1966. NASA CR-82474.

 [N67-19038 #]

 Also published in Technometrics 11(3):551-560, August 1969.
- 68. Beck, A.J. and E.C. de Wys. Mars Surface Models (1968) NASA Space
 Vehicle Design Criteria (Environments). May 1969. NASA SP-8020.
 [N70-12828 #]
- 69. Belikova, Ye.V., G.S. Komolova and I.A. Yegorov. Effect of a Simulated Martian Environment on Certain Enzymes. Space Biology and Medicine 2(6):36-45, March 5, 1969. Translated from Kosmich. Biol. i Med. (Moscow) 2(6):3-96, 1968.

 [JPRS 47582 #] [N69-19093 #]

- 70. Bement, L.J. Sterilization-Environmental Testing of Initiators.
 In: Franklin Institute Research Laboratories, 6th Symposium on Electroexplosive Devices, San Francisco, 8-10 July 1969, Proceedings. Philadelphia, Franklin Institute Research Laboratories, 1969. p.3-3.1 to 3-3.15
 [A70-14131 #]
- 71. Bodamer, G.W. and A.M. Chreitzberg. Heat Sterilizable Impact Resistant Cell Development. Quarterly Report for Period 1 October 31 December 1968. Prepared by Electric Storage Battery Co., Yardley, Pennsylvania for Jet Propulsion Laboratory, Pasadena, May 9, 1969. NASA CR-105272.

 [N69-35432 #]
- 72. Bollen, W.B. and K.M. Kemper. Systematic Description and Key to Isolants from Chile Atacama Desert. Progress Report. Prepared by Oregon State University, Corvallis for Jet Propulsion Laboratory, Pasadena, March 31, 1969. NASA CR-100821. [N69-24759 #]
- 73. Bollen, W.B. and S. Nishikawa. Systematic Description and Key to Streptomyces Isolants from Chile, Arizona, and Antarctica Desert Soils. Prepared by Oregon State University, Corvallis for Jet Propulsion Laboratory, Pasadena, February 18, 1969.

 NASA CR-100445.

 [N69-21223 #]
- 74. Bond, R.G. Environmental Microbiology as Related to Planetary Quarantine. Semiannual Progress Report No. 2. Prepared by University of Minnesota, Minneapolis, June 1969.
- 75. Bond, W.W., M.S. Favero, N.J. Petersen and J.H. Marshall. D_{125C}
 Values for Spore Isolates from the Mariner '69 Spacecraft:
 A Relative Distribution. Presented at the Arizona Branch of the American Society of Microbiology, Phoenix, 6 December 1969.
- 76. Bond, W.W., M.S. Favero, N.J. Petersen and J.H. Marshall. Dry Heat Inactivation Kinetics of Naturally Occurring and Subcultured Bacterial Spores from Spacecraft Assembly Areas. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami Beach, Florida, 4-9 May 1969.

 Abstract published in Bacteriological Proceedings 1969.

- 77. Boyd, J.W., T. Yoshida, L.E. Vereen, R.L. Cada and S.M. Morrison.

 Bacterial Response to the Soil Environment. W70-02442,

 OWRR-A-001-COLO (5). Prepared by Colorado State University,

 Fort Collins, June 1969.

 [PB 188 515 #]
- 78. Bradley, F.D. and S.G. Moritsugu. Scientific Publications and Presentations Relating to Planetary Quarantine. Volume 5.

 Prepared by Biological Sciences Communication Project,
 The George Washington University, Washington, D.C., November 1969. NASA CR-107455.

 [N70-14979 #]
- 79. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. Monthly Progress Report. Contract 8-30139. Prepared by Martin Marietta for Marshall Space Flight Center, March 1969.
- 80. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. Monthly Progress Report.

 Contract NAS 8-30139. Prepared by Martin Marietta for Marshall Space Flight Center, April 1969.
- 81. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. (October 1968 thru May 1969).

 Final Report, Preliminary. Contract NAS 8-30139. Prepared by Martin Marietta Corporation, Denver Division for Marshall Space Flight Center, June 1969.
- 82. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. Monthly Progress Report for the Period 1 June 30 June 1969. Contract NAS 8-30139. Prepared by Martin Marietta Denver Division for Marshall Space Flight Center, June 1969.
- 83. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. (October 1968 thru May 1969). Final Report. Contract NAS 8-30139. Prepared by Martin Marietta Denver Division for Marshall Space Flight Center, August 1969.

 [X70-12730 #]

- 84. Brady, H.F. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. Monthly Progress Report for the Period 1 August 31 August 1969. Contract NAS 8-30139. Prepared by Martin Marietta Corporation Denver Division for Marshall Space Flight Center, August 1969.
- 85. Brannen, J.P. and C.A. Trauth, Jr. Modeling and the Kinetic Death Model. Presented to the Planetary Quarantine Advisory Committee, Minneapolis, 28 May 1969.
- 86. Brannen, J.P. Planetary Quarantine Models. Presented at the Semiannual NASA Sterilization Technology Seminar, Cape Kennedy, Florida, 11 February 1969.
- 87. Brannen, J.P. Some Applications of Biophysics to Spacecraft Sterilization. Presented at the University of New Mexico, Department of Physics and Astronomy, 31 October 1969.
- 88. Bremer, J.M. Sterilizable Wide Angle Gas Bearing Gyro FGG3345.

 Progress Report for the Period 1 July 1968 1 January 1969.

 JPL-20584-PR8. Prepared by Honeywell, Inc., Minneapolis for Jet Propulsion Laboratory, Pasadena, January 15, 1969.

 NASA CR-100213.

 [N69-19438 #]
- 89. Brierley, J.A. and S.E. Podlaseck. A Parametric Study to Determine Time-Temperature-Vacuum Relationships for Sterilization of Terrestrial Spores. Phase I. Summary Report for the Period Ending 18 April 1969. MCR-69-195. Prepared by Martin Marietta Corporation, Baltimore, April 1969. NASA CR-99627. [N69-23883 #]
- 90. Brierley, J.A. A Parametric Study to Determine Time-Temperature-Vacuum Relationships for Sterilization of Terrestrial Spores. Phase II. Summary Report. MCR-69-269. Prepared by Martin Marietta Corporation, Denver, June 1969. NASA CR-101701. [N69-29751 #]

- 91. Bücher, H. and G. Horneck. Discussion of a Possible Contamination of Space with Terrestrial Life. In: W. Vishniac and F.G. Favorite, eds. Life Sciences and Space Research VII. 11th COSPAR Plenary Meeting, Open Meeting of Working Group V and Symposium on Biological Effects of Radiation in Space, Tokyo, Japan, 14-16 May 1968 and 10 May 1968. Proceedings. Amsterdam, North Holland Publishing Co., 1969. p.21-27. [A69-37615]
- 92. Bursey, C.H., Jr., W. Dobley, Jr. and J. Parker. A Study of the Thermal Kill of Viable Organisms During Mars Atmospheric Entry. Presented at the AIAA 3rd Thermophysics Conference, Los Angeles, 24-26 June 1968.

 [A68-34043 #]

 In: Progress in Astronautics and Aeronautics. New York,
 - 3 Cameron P.F. Abundance of Microflora in Soils of Desert Regions.

Academic Press, Inc., 1969. p.321-337.

- 93. Cameron, R.E. Abundance of Microflora in Soils of Desert Regions.

 Technical Report 32-1378. Prepared by Jet Propulsion Laboratory, Pasadena, May 15, 1969. NASA CR-101127.

 [N69-26316 #]
- 94. Cameron, R.E. and H.P. Conrow. Antarctic Dry Valley Soil Microbial Incubation and Gas Composition. Antarctic Journal 4(1):28-33, January-February 1969.
- 95. Cameron, R.E. Desert Microflora. In: Research and Advanced Development. Vol. I: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.283-286. [N69-35935 #]
- 96. Cameron, R.E. and H.P. Conrow. Soil Moisture, Relative Humidity, and Microbial Abundance in Dry Valleys of Southern Victoria Land. Antarctica Journal 4(1):23-28, January-February 1969.
- 97. Campbell, R.W. RTG Radiation Test Laboratory. In: Space Programs Summary No. 37-59, Vol. 3. Prepared by Jet Propulsion Laboratory, Pasadena, October 31, 1969. p.124-127. [N70-20730 #]
- 98. Caplan, H. Law for Aerospace Activities 1966 2066. Aeronautical Journal 73:255-270, April 1969. [A69-27829]

- 99. Carroll, P.C., R.E. Frank and J.D. Pettus. Buoyant Venus Station
 Mission Feasibility Study for 1972 and 1973 Launch Opportunities. Volume 3: Configuration Definition. Part 1: Configuration. Final Report. Prepared by Martin Co., Denver,
 January 1969. NASA CR-66725-3.
 [N69-15592 #]
- 100. Casey, E.F. Apollo and Contamination Control Rocketdyne's Role.

 Contamination Control 8:16-19, October 1969.

 [A70-11078]
- 101. Chang, G.K. Lunar Atmospheric Contamination Due to an Apollo Landing. TM-69-2015-5. Prepared by Bellcomm. Inc., Washington, D.C., September 16, 1969. NASA CR-106916. [N70-11657 #]
- 102. Cheater, D.J., R.J. Homsey, M.E. Long and J.F. Sontowski. A Study of Aseptic Maintenance by Pressurization. Prepared by General Electric Co., Philadelphia, 1969. NASA CR-66908.

 [N70-23725 #]
- 103. Chiang, K-C. An Analytical Study of the Products of Collisions of 1 eV Atoms with Contaminated Surfaces. UCLA-69-11. Prepared by California University, Los Angeles, September 1969. PB 187 207.
 [N70-22690 #]
- 104. Chichester, C.O. and W.A. Maxwell. The Effects of High Intensity Visible and Ultraviolet Light on the Death of Microorganisms. In: W. Vishniac and F.G. Favorite, eds. Life Sciences and Space Research VII. 11th COSPAR Plenary Meeting, Open Meeting of Working Group V and Symposium on Biological Effects of Radiation in Space, Tokyo, Japan, 14-16 May 1968 and 10 May 1968, Proceedings. Amsterdam, North Holland Publishing Co., 1969. p.11-18.
 [A69-37613]
- 105. Christensen, E.A., C. Emborg and N.W. Holm. Microbiological Control of Radiation Sterilization of Medical Supplies. Part 2:

 Number of Microorganisms on Medical Products Prior to Sterilization as a Function of the Storage Time Between Production and Microbiological Control. Prepared by the Atomic Energy Commission Research Establishment, Riso (Denmark), April 1969. RISO-194.

 [N70-12230 #]

- 106. Christensen, M.R. Microbiological Monitoring of Spacecraft Assembly Facility Operations. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.309-312. [N69-35935 #]
- 107. Cliver, D.O. Stability of Viruses in Foods for Space Flights.

 Technical Report for the Period 1 December 1968 30 November 1969. Prepared by Wisconsin University, Madison, November 1969. NASA CR-107947.

 [N70-19266 #]
- 108. Cole, J.E. Microbiology Quality Activities for a Planetary Mission.
 In: American Society for Quality Control. 23rd Annual
 Technical Conference, Los Angeles, 5-7 May 1969. Transactions.
 Milwaukee, American Society for Quality Control, Inc., 1969.
 p.129-137.
 [A69-31124]
- 109. Colson, S.R. Apollo and Contamination Control Boeing's Role.

 Contamination Control 8(10):12-14, October 1969.

 [A70-11077]
- 110. Consultants and Designers, Inc. for Goddard Space Flight Center, NASA, Greenbelt, Maryland. Clean Assembly and Sterilization Laboratory. Final Report. Contract S-50196A. December 1969.
- 111. Cooper, C.J. Avionics Clean Room. Shell Aviation News 370:16-20, 1969.
- 112. Cornell, R.G. Biostatistics and Space Exploration: Microbiology and Sterilization. Prepared by Florida State University, Tallahassee, April 1, 1969. NASA CR-100636.
 [N69-23622 #]
- 113. Cornell, R.G. Biostatistics and Space Exploration: Microbiology and Sterilization. Progress Report. Prepared by Florida State University, Tallahassee, September 1, 1969.
- 114. Cornell, R.G. Evaluation of a Quantal Response Model with Variable Concentrations. TR-17. Prepared by Florida State University, Tallahassee, March 31, 1969. NASA CR-100692. [N69-23534 #]

- 115. Crawford, J.G. Integrated Lethality of Sterilization Temperature Profiles. Technical Information Series #69-SD247.

 Prepared by General Electric Co., Philadelphia, April 7, 1969.
- 116. Decker, H.M., L.M. Buchanan, D.E. Frisque, M.E. Filler and C.M. Dahlgren. Advances in Large-Volume Air Sampling.
 Contamination Control 8(8):13-17, August 1969.
- 117. Doyle, J.E. Sterilization. In: Kirk-Othmer Encycl. Chem. Technol., 2nd Edition 18:805-829, 1969.
 English.
- 118. Drummond, D.W. and I.J. Pflug. Effect of Humidity on the Dry Heat
 Destruction of Bacillus subtilis var. niger Spores on
 Surfaces. Presented at the 69th Annual Meeting of the
 American Society for Microbiology, Miami Beach, 4-9 May 1969.
 Abstract published in Bacteriological Proceedings 1969.
- 119. Eagle-Picher Co., Joplin, Mo. for Jet Propulsion Laboratory, Pasadena.

 Heat Sterilizable, Remotely Activated Battery Development
 Program, Phase 2. Quarterly Report for the Period 1 July 30 September 1969. QR-5. October 25, 1969. NASA CR-107433.

 [N70-14709 #]
- 120. Ervin, G. Immediate and Future Challenges to Contamination Control Technology. In: American Association for Contamination Control. 8th Annual Technical Meeting and Exhibit,

 New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. p.3-4.

 [A70-16702]
- 121. Eshleman, V.R. The Atmospheres of Mars and Venus. Scientific American 220:78-88, March 1969.
 [A69-21160]
- 122. Exotech, Inc., Washington, D.C. Development and Application of a System Model for Spacecraft Sterilization. Final Report. TR-SR-70-03. August 1969. NASA CR-107041. [N70-12195 #]

- 123. Exotech, Inc., Washington, D.C. Implementation of a Chemical Contaminant Inventory for Lunar Missions. TPSR-70-07. December 1969. NASA CR-107860.
 [N70-17562 #]
- 124. Exotech, Inc., Washington, D.C. Planetary Quarantine and Spacecraft Sterilization. October 1969.
 [A70-12996]
- 125. Exotech, Inc., Washington, D.C. Severe Planetary Environments and Their Implications on Technology for Future Spacecraft Missions. August 1969. NASA CR-107616.
 [N70-15523 #]
- 126. Farmer, F.H. and R.M. Hueschen. Sterile Access Studies in the Pilot Assembly Sterilizer System (PASS). In: American Association for Contamination Control. 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. p.63-66.

 [A70-16708]
- 127. Favero, M.S. Procedures for the Microbiological Examination of Space Hardware NASA's Current Edition. In: American Association for Contamination Control, 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. p.33-37. [A70-16705]
- 128. Favero, M.S. Services Provided in Support of the Planetary Quarantine Requirements. Report Number 25 for the Period January March 1969. Prepared by the National Communicable Disase Center, Public Health Service, Phoenix Arizona, April 1969.

 NASA CR-100888.

 [N69-25413 #]
- 129. Favero, M.S. Services Provided in Support of the Planetary Quarantine Requirements. Report Number 26 for the Period April June 1969. Prepared by the National Communicable Disase Center, Public Health Service, Phoenix, July 1969. NASA CR-103791. [N69-33864 #]

- 130. Favero, M.S. Services Provided in Support of the Planetary Quarantine Requirements. Report Number 27 for the Period July September 1969. Prepared by the National Communicable Disease Center, Public Health Service, Phoenix, October 1969. NASA CR-106907. [N70-11603 #]
- 131. Forster, R.E. et al. CO₂: Chemical, Biochemical, and Physiological Aspects. 1969. NASA SP-188. [N70-23290 #]
- 132. Fox, D.G. A Study of the Application of Laminar Flow Ventilation to Operating Rooms. Public Health Service Publication No. 1894, Public Health Monograph No. 78, 1969.
- 133. Freundlich, M.M. and B.M. Wagner, eds. Exobiology: The Search for Extraterrestrial Life, American Astronautical Society and American Association for the Advancement of Science, Symposium, New York, 30 December 1967, Proceedings. AAS Science and Technology Series, Volume 19. Tarzana, California, American Astronautical Society, 1969.

 [A69-32967]
- 134. Garst, D.M. 5 Year Forecast for Contamination Control. Contamination Control 8(2):24-26 and 34, February 1969.
 [A69-19808]
- 135. Garst, D.M. NASA Contamination Control Handbook. Presented to the Annual Symposium of the Rio Grande Chapter, American Association for Contamination Control, Albuquerque, 3 March 1969.
- 136. Gavin, T.R., G.H. Redmann and D.M. Taylor. Quality Assurance Monitoring of the Microbiological Aspects of the JPL Sterilization Assembly Development Laboratory. TR-32-1398. Prepared by Jet Propulsion Laboratory, Pasadena, May 1, 1969. NASA CR-100760. [N69-24098 #]

Also published in American Society for Quality Control, 23rd Annual Technical Conference, Los Angeles, 5-7 May 1969, Transactions. Milwaukee, American Society for Quality Control, Inc., 1969. p.115-125. [A69-31123]

137. Gehrke-Manning, J.E. HEPA/LAF Environmental Control at Riken Laboratories. Dust Topics 6(1):20-21, February 1969.

- 138. George C. Marshall Marshall Space Flight Center, Huntsville, Alabama.

 Quality Assurance Requirements Manual for Planetary Spacecraft
 to be Sterilized by Heating. Prepared by the General Electric
 Co., Philadelphia, December 30, 1968.
- 139. Godwin, W.W., et al. Contaminant Distribution Study. Final Technical Report. Prepared by Martin Co., May 15, 1969. NASA CR-101820. [X69-16960 #]
- 140. Green, R.H., A.S. Irons, W.W. Paik, G.F. Ervin, M.R. Christensen, E.J. Sherry, A.R. Hoffman and J.A. Stern. Sterilization Supporting Activites. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.305-308. [N69-35935 #]
- 141. Grigor'yev, Yu.G. and A.S. Ushakov. Twelfth Annual COSPAR Meeting.

 Space Biology and Medicine 3(5):129-136, December 31, 1969.

 Translated from Kosmicheskaya Biologiya i Meditsina (Moscow)
 3(5):89-93, September-October 1969.

 [JPRS 49533 #]
- 142. Guenther, M.E. Sterilizable Liquid Propulsion System Development.

 In: Research and Advanced Development, Volume 1: (OSSA)

 Semiannual Review. Prepared by Jet Propulsion Laboratory,

 Pasadena, February 15, 1969. p.77-80.

 [N69-35935 #]
- 143. Gunther, D.A. Absorption and Desorption of Ethylene Oxide. American Journal of Hospital Pharmacy 26:45-49, January 1969.
- 144. Hagen, C.A. Life in Extraterrestrial Environments. Quarterly Status Report for the Period 1 December 28 February 1969.

 IITRI-L6023-16. Prepared by IIT Research Institute, Chicago, February 28, 1969. NASA CR-100503.

 [N69-21349 #]
- 145. Hagen, C.A. Life in Extraterrestrial Environments. Final Report for the Period 16 February 1968 14 July 1969. IITRI-L6023-18.

 Prepared by IIT Research Institute, Chicago, July 15, 1969.

 NASA CR-103319
 [N69-31389 #]

- 146. Hand, P.J. Development of a Sterilizable High-Performance Accelerometer.
 In: Research and Advanced Development, Volume 1: (OSSA)
 Semiannual Review. Prepared by Jet Propulsion Laboratory,
 Pasadena, February 15, 1969. p.69-72.
 [N69-35935 #]
- 147. Hand, P.J. Inertial Sensor Sterilization. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.63-68. [N69-35935 #]
- 148. Hand, P.J. Inertial Sensor Sterilization. In: Space Programs Summary 37-60, Volume 3. Prepared by Jet Propulsion Laboratory, Pasadena, December 31, 1969. p.119-126. [N70-25226 #]
- 149. Hand, P.J. Investigation of Sterilizable High-Performance Accelerometers. In: Space Programs Summary 37-55, Volume 3.

 Prepared by Jet Propulsion Laboratory, Pasadena, February 28, 1969.

 [N70-15403 #]
- 150. Hand, P.J. Sterilizable Inertial Sensors: High-Performance Accelerometer. In: Space Programs Summary 37-58, Volume 3.

 Prepared by Jet Propulsion Laboratory, August 31, 1969.

 [N70-12193 #]
- 151. Harstad, J.B. and M.E. Filler. Evaluation of Air Filters with Submicron Viral Aerosols and Bacterial Aerosols. AIHA J. 30:280-290, May-June 1969.
- 152. Hartel, B. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. 12th Monthly Progress Report for the Period 1-30 September 1969. Prepared by Martin Marietta Corporation, Denver Division for Marshall Space Flight Center, September 1969.
- 153. Hartel, B. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. 13th Monthly Progress Report for the Period 1 -31 October 1969. Prepared by Martin Marietta Corporation, Denver Division for Marshall Space Flight Center, October 1969.

- 154. Hartel, B. Experimental Heat Chamber for Sterilization of Large Interplanetary Structures. Final Report Addendum. Prepared by Martin Marietta Corporation, Denver Division for Marshall Space Flight Center, December 1969.
- 155. Hindley, K. The Martian Scene. New Scientist 44(670):68-71, October 9, 1969.
- 156. Hoffman, A.R., J.T. Wang, and M.R. Christensen. Capsule System Advanced Development Sterilization Program. TR 32-1320. Prepared by Jet Propulsion Laboratory, Pasadena, October 15, 1969. NASA CR-106393. [N69-40821 #]
- 157. Hoffman, R.K. Quarterly Status Report for Period 1 November 1968 1 February 1969 on NASA Contract R-35. Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland.
- 158. Hoffman, R.K. Quarterly Status Report for the Period 1 February 1 May 1969 on NASA Contract R-35. Prepared by the Department
 of the Army, Fort Detrick, Frederick, Maryland.
- 159. Hoffman, R.K. Quarterly Status Report for Period 1 May 1 August 1969 on NASA Contract R-35. Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland.
- 160. Hoffman, R.K. Quarterly Status Report for the Period 1 August 1 November 1969 on NASA Contract R-35. Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland.
- 161. Hogon, J.S. and R.W. Stewart. Exospheric Temperatures on Mars and Venus. Journal of the Atmospheric Sciences 26(2):332-333, March 1969.
- 162. Horowitz, N.M., A.J. Bauman, R.E. Cameron, P.J. Geiger, J.S. Hubbard, G.P. Shulman, P.G. Simmonds and K. Westberg. Sterile Soil from Antarctica: Organic Analysis. Science 164:1054-1056, May 1969.

 [A69-31552]

- 163. Howell, R.D. et al. Manned Spacecraft Microbial Load Monitor. Final Report. Prepared by McDonnell Douglas Astronautics Co., June 30, 1969. NASA CR-101744.

 [X69-16734 #]
- 164. Howerton, M.T. Technology Feasibility Spacecraft Thermal Math Modeling Terminal Sterilization Cycle. Final Report. #1610-69-25. Prepared by Martin Marietta Corporation, Denver Division, May 1969.
- 165. Hubbard, J.S. Microbiology Studies. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.287-290. [N69-35935 #]
- 166. Imshenetskii, A. A Comparative Evaluation of the Methods for Search for Life on Mars. In: W. Vishniac and F.G. Favorite, eds. Life Sciences and Space Research, VII. 11th COSPAR, Plenary Meeting, Tokyo, Japan, 9-21 May 1968, Proceedings. Amsterdam, North Holland Publishing Company, 1969. p.2-8.
 [A68-31989 #]
- 167. Irons, A.S. Development of Ethylene Oxide Process Specifications and Procedures. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by the Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.291-294. [N69-35935 #]
- 168. Isenberg, H.D. The Origin of Microbial Life on Earth and its Implications for Extraterrestrial Forms. In: M.M. Freundlich and B.M. Wagner, eds. Exobiology: The Search for Extraterrestrial Life, American Astronautical Society and American Association for the Advancement of Science, Symposium, New York, 30 December 1967, Proceedings. AAS Science and Technology Series Volume 19. Tarzana, California, American Astronautical Society, 1969. p.63-95. [A69-32972]
- 169. James, Mrs. A.N., Jr. Evaluation of Alcohol Sporulation Method.

 NASA Tech. Memorandum X53811. Prepared by Hayes International
 Corporation for Marshall Space Flight Center, January 20, 1969.

 [X69-12498 #]

- 170. Jet Propulsion Laboratory, Pasadena. Planetary Quarantine Presentations.

 Presented at the Semiannual NASA Spacecraft Sterilization
 Technology Seminar, Cape Kennedy, Florida, 11-12 February 1969.
- 171. Jet Propulsion Laboratory, Pasadena. Research and Advanced Development, Volume 1: (OSSA) Semiannual Review for the Period 1 January 30 June 1969. JPL-701-32-Vol. 1. August 15, 1969.

 NASA CR-105386.

 [N69-35839 #]
- 172. Jet Propulsion Laboratory, Pasadena. Space Programs Summary No. 37-55,
 Volume 3 for the Period 1 December 1968 to 31 January 1969.
 Supporting Research and Advanced Development. February 28, 1969.
 NASA CR-107569.
 [N70-15403 #]
- 173. Jet Propulsion Laboratory, Pasadena. Space Programs Summary No. 37-58, Volume 3 for the Period 1 June 31 July 1969. Supporting Research and Advanced Development. August 31, 1969. NASA CR-107040.

 [N70-12193 #]
- 174. Jet Propulsion Laboratory, Pasadena. Space Programs Summary No. 37-60, Volume 1 for the Period 1 September to 31 October 1969. Flight Projects. November 30, 1969. NASA CR-108184. [N70-19604 #]
- 175. Kalfayan, S.H. Sterilizable Polymeric Materials. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review.

 Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.91-94.

 [N69-35935 #]
- 176. Kaplan, A. Heat Sterilizable pH Electrodes. Final Report. FR-2495-10.
 Prepared by Beckman Instruments, Inc., Fullerton, California,
 April 1969. NASA CR-73364.
 [N69-36205 #]
- 177. Karpukhin, G.I., S.V. Slobodenyuk and V.K. Slobodenyuk. A Method for Determining Virus on Surfaces Contaminated by Virus Aerosols. Translation of Gigiena i Sanitariya (USSR) 33(12):60-64, 1968. Prepared by Joint Publications Research Service, Washington, D.C., April 1, 1969.

 [JPRS 47764 #]

- 178. Kereluk, K. and R.S. Lloyd. Ethylene Oxide Sterilization, a Current Review of Principles and Practices. Journal of Hospital Research 7(1):7-75, February 1969.
- 179. Kereluk, K., R.A. Gammon and R.S. Lloyd. The Effects of $A_{\rm W}$ on the Sporicidal Activity of Ethylene Oxide. In: Developments in Industrial Microbiology, Volume 10. Washington, D.C., AIBS, 1969. p.301-306.
- 180. Kline, R.C. and P.L. Randolph. An Analytical Basis for Assaying Buried Biological Contamination. Interim Report TRSR-036. Prepared by Exotech, Inc., Washington, D.C., January 1969. NASA CR-107854. [N70-17353 #]
- 181. Kosmo, J.J. and E.M. Tucker, inventors. Extravehicular Tunnel Suit System. Patent Application. US Patent Appl-SN-857445.

 Prepared by Manned Spacecraft Center, NASA, Houston, September 12, 1969. NASA Case-MSC-12243-1.

 [N70-12622 #]
- 182. Lassegard, W.E. and V.G. Schenk. Apollo and Contamination Control McDonnell Douglas' Role. Contamination Control 8:20-23, October 1969.

 [A70-11079]
- 183. Lee, S.M. Sterilization and Decontamination. I. Electronic Packaging and Production 9:50-54, January 1969.
 [A69-20266]
- 184. Lee, S.M. Sterilization and Decontamination. II. Electronic Packaging and Production 9:34-36, 38, 40 and 42, February 1969.

 [A69-20267]
- 185. Leighton, R.B., N.H. Horowitz, B.C. Murray, R.P. Sharp, A.G. Herriman, A.T. Young, B.A. Smith, M.E. Davies and C.B. Leovy. Television Observations from Mariners 6 and 7. In: NASA, Washington, D.C. Mariner-Mars 1969 A Preliminary Report, 1969. NASA SP-225.
 [N70-18343 #]

- 186. Levin, G.V. Automated Microbial Metabolism Laboratory. In:

 M.M. Freundlich and B.M. Wagner, eds. Exobiology: The Search
 for Extraterrestrial Life; American Astronautical Society and
 American Association for the Advancement of Science, Symposium,
 New York, 30 December 1967, Proceedings. AAS Science and
 Technology Series, Volume 19. Tarzana, California, American
 Astronautical Society, 1969. p.13-28.

 [A69-32969]
- 187. Lindell, K.F. Contamination Control Training Course Outline.

 SC-M-69-127. Prepared by Sandia Corporation, Albuquerque,
 March 1969. NASA CR-107703.

 [N70-16085 #] [PB 183 453 #]
- 188. Lindell, K.F., W.J. Whitfield and D.M. Garst. Design Requirements for Laminar Airflow Clean Rooms and Devices. SC-M-69-129.

 Prepared by Sandia Corporation, Albuquerque, May 1969.

 [N69-34607 #]
- 189. Liubarskii, K.A. A Hypothetical Martian Biosphere. Kosmicheskaia Biologiia i Meditsina 3:3-9, May-June 1969.

 Russian.

 [A69-40271 #]
- 190. Lorenz, P.R., G.B. Orlob and C.L. Hemenway. Survival of Microorganisms in Space. Space Life Sciences 1:491-500, March 1969.
 [A69-25457]
- 191. Lozina-Lozinskii, L.K. and V.N. Bychenkova. Resistance of the Protozoon Colpoda Maupasi to Martian Conditions of Atmospheric Pressure and Low Partial Pressure of Oxygen. In: W. Vishniac and F.G. Favorite, eds. Life Sciences and Space Research VII. 11th COSPAR Plenary Meeting, Open Meeting of Working Group V and Symposium on Biological Effects of Radiation in Space, Tokyo, Japan, 14-16 May and 10 May 1968, Proceedings. Amsterdam, North Holland Publishing Co., 1969. p.149-155.
 [A69-37627]
- 192. Lukens, S.C. Sterilizable Liquid Propulsion System, Part 2.
 Final Report for the Period 1 April 1968 9 May 1969.
 MCR-68-119-Pt-2. Prepared by Martin Marietta Corporation,
 Denver for Jet Propulsion Laboratory, Pasadena, September 1969.
 NASA CR-106380.
 [N69-40844 #]

- 193. Lukens, S.C. Sterilizable Liquid Propulsion System. Quarterly Progress Report. MCR-67-15. QPR-8. Prepared by Martin Co., Denver for Jet Propulsion Laboratory, Pasadena, January 1969. NASA CR-100215.
 [N69-19073 #]
- 194. Lukens, S.C. Sterilizable Liquid Propulsion System. Quarterly Progress Report for the Period 1 January 31 March 1969.

 MCR-67-15. QPR-9. Prepared by Martin Co., Denver for Jet Propulsion Laboratory, Pasadena, April 1969. NASA CR-100774.

 [N69-24361 #]
- 195. Lutwack, R. and W. von Hartman. Heat Sterilizable Battery Development. In: Space Programs Summary No. 37-59, Volume 3. Prepared by the Jet Propulsion Laboratory, Pasadena, October 31, 1969. p.101-102.
 [N70-20730 #]
- 196. Lutwack, G. Heat Sterilizable Battery Development. In: Space Programs Summary 37-60, Vol. 3. Prepared by the Jet Propulsion Laboratory, Pasadena, December 31, 1969. p.79-80. [N70-25226 #]
- 197. MacLeod, N.H., E.W. Chappelle and A.M. Crawford. ATP Assay of Terrestrial Soils A Test of an Exobiological Experiment. Nature 223:267-268, July 19, 1969.
 [A69-37567]
- 198. Marov, M.Ya. et al. Fundamentals of Mathematical Modeling of Planetary Atmospheres. Translation of book "Osnovy Matematicheskogo Modelirovaniya Planetnykh Atmosfer' (Moscow) 1969. Prepared by Joint Publications Research Service, Washington, D.C., December 17, 1969.

 [JPRS 49468 #] [N70-14008 #]
- 199. Martin, K. Matrix Test of Sterilizable Piece-Parts. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.85-90.
 [N69-35935 #]

- 200. Martin, K. Matrix Test of Sterilizable Piece Parts. In: Space Programs Summary 37-60, Volume 3. Prepared by Jet Propulsion Laboratory, Pasadena, December 31, 1969. p.174-176. [N70-25226 #]
- 201. Martin Co., Denver. Development of the Sterile Insertion Heat Sealing Tool and Port Opening. Final Report for the Period 7 May 1968 31 January 1969. MCR-68-527. Prepared by the Martin Co., Denver, January 31, 1969. NASA CR-73609.

 [N69-16739 #]
- 202. Martin Marietta Corporation, Denver for Jet Propulsion Laboratory,
 Pasadena. A Study Program on the Development of Mathematical
 Model(s) for Microbial Burden Prediction. Volume 6: Technical
 Report, Phase 7 and Revised User's Manual for the Microbial
 Burden Prediction Model. Final Report Addendum. MCR-68-97-Vol-6.
 October 1969. NASA CR-106997.
 [N70-12246 #]
- 203. Marx, H.J. Considerations for Contamination Control. In: American Association for Contamination Control, 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969, Proceedings.

 Boston, American Association for Contamination Control, 1969.
 p.107-109.
 [A70-16713]
- 204. Mason, J.W., D.E. Gelvin, F. Ju, N.S. Davis and J.B. Opfell.
 Phase II of a Sterilization and Storage Compatibility Study of
 Growth Media for Extraterrestrial Use. Final Report.
 Contract NASw-1804. Prepared by Philco-Ford Corporation,
 New Port Beach, California, May 23, 1969.
- 205. Mauri, R.E. Adhesives. In: J.B. Rittenhouse and J.B. Singletary, eds. Space Materials Handbook. Washington, D.C., NASA, 1969.

 NASA SP-3051. p.241-292.

 [N70-21226 #]
- 206. McDade, J.J., G.B. Phillips, H.D. Sivinski and W.J. Whitfield.
 Principles and Applications of Laminar-Flow Devices. In:
 J.R. Norris and D.W. Ribbons, eds. Methods in Microbiology,
 Volume 1. New York, Academic Press, June 1969. p.137-168.

- 207. Miller, C.G. and V.C. Truscello. Interactions Between Radiation Fields from RTGs and Scientific Experiments on Spacecraft. In: Space Programs Summary 37-60, Vol. 3. Prepared by Jet Propulsion Laboratory, Pasadena, December 31, 1969. p.88-98.

 [N70-25226 #]
- 208. Mitz, M.A. The Detection of Bacteria and Viruses in Liquids. Annals of New York Academy of Sciences 158:651-664, June 20, 1969.
 [A70-10127]
- 209. Moats, W.A. The Kinetics of Thermal Death of Bacteria. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami Beach, Florida, 4-9 May 1969.

 Abstract published in Bacteriological Proceedings 1969.
- 210. Mueller, R.F. Planetary Probe Origin of Atmosphere of Venus. Science 163:1322-1324, March 21, 1969.
 [A69-23183]
- 211. National Aeronautics and Space Administration, Washington, D.C.
 Apollo 11: Preliminary Science Report. 1969. NASA SP-214.
 [N70-10030 #]
- 212. National Aeronautics and Space Administration, Washington, D.C.

 Mariner Mars 1969 A Preliminary Report. 1969. NASA SP-225.

 [N70-18343 #]
- 213. National Aeronautics and Space Administration, Washington, D.C.
 Planetary Quarantine Provisions for Unmanned Planetary Missions.
 April 1969. NHB 8020.12.
- 214. National Aeronautics and Space Administration, Washington, D.C. Significant Accomplishments in Science 1968. 1969.

 NASA SP-195.

 [N69-38951 #]
- 215. National Communicable Disease Center, Atlanta. Reduction of Microbial Dissemination and Germicidal Activity of Ethylene Oxide.

 11th Summary Report of Progress for the Period 1 October 31 December 1968. Prepared by the Biophysics Section,
 Epidemiology Program, Public Health Service, U.S. Department of Health, Education and Welfare, January 1969.

- 216. National Communicable Disease Center, Atlanta. Reduction of Microbial Dissemination Germicidal Activity of Ethylene Oxide. 12th Summary Report of Progress. Prepared by the Biophysics Section, Epidemiology Program, Public Health Service, U.S. Department of Health, Education and Welfare, April 1969. NASA CR-103822. [N69-33392 #]
- 217. National Communicalbe Disease Center, Atlanta. Reduction of Microbial Dissemination. 13th Summary Report of Progress. Prepared by the Biophysics Section, Epidemiology Program, Public Health Service, U.S. Department of Health, Education and Welfare, July 1969.
- 218. National Communicable Disease Center, Atlanta. Germicidal Activity of Ethylene Oxide. 14th Summary Report of Progress. Prepared by the Biophysics Section, Epidemiology Program, Public Health Service, U.S. Department of Health, Education and Welfare, October 1969.
- 219. Neill, A.H. and B. Berman. Planetary Quarantine Progress. In:
 Bioscience Capsule. No. 20. Prepared by the Biological
 Sciences Communication Project, The George Washington University,
 Washington, D.C., May 26, 1969.
- 220. Neill, A.H. Contamination Control and Sterilization in Space Programs.

 Presented at the 1969 Bio-Space Technology Training Program,
 Wallops Island, Virginia, August 1969.
- 221. Nelson, B.A. Mathematical Models for Contamination and Pollution Prediction. Presented at the Institute of Environmental Sciences. 15th Technical Annual Meeting, Anaheim, California, 20 April 1969.
- 222. Opfell, J.B., J.W. Mason and D.E. Gelvin. Sterilization Compatibility of Growth Media for Extraterrestrial Use. Presented at the Twelfth Plenary Meeting of COSPAR, Prague, Czechoslovakia, May 1969.
- 223. Owen, T. and H.P. Mason. Mars Water Vapor in its Atmosphere. Science 165:893-895, August 29, 1969.
 [A69-40268]

- 224. Oxborrow, G.S., J.R. Puleo and N.D. Fields. Qualitative Microbiological Studies on the Apollo 10 and 11 Spacecraft. Presented at the Southeastern Branch of the American Society for Microbiology, Jacksonville, Florida, 23-25 November 1969.
- 225. Paik, W.W. and A.R. Hoffman. Review of Heat Specifications. In:
 Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena,
 February 15, 1969. p.295-300.
 [N69-35935 #]
- 226. Paik, W.W., E.J. Sherry, C.D. Smith and J.A. Stern. Effects of Pressure on the Dry Heat Resistance of Bacillus subtilis var. niger Spores. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami Beach, 4-9 May 1969.

 Abstract published in Bacteriological Proceedings 1969.
- 227. Paik, W.W., E.J. Sherry and J.A. Stern. Thermal Death of Bacillus subtilis var. niger Spores on Selected Lander Capsule Surfaces. Applied Microbiology 18(5):901-905, November 1969.

 [A70-15442]
- 228. Pershina, Z.G., L.B. Koznova, S.M. Sobolev and V.G. Krushchev. Influence of the Dose Rate and Time Factor on the Bactericidal Effect of Radiation. Translation of monograph "Voprosy Obshchei Radiobiologii, 1966. p.273-277. Translation No. 2616.

 Prepared by Fort Detrick, Frederick, Maryland, November 20, 1969.

 [AD 698 868 #]
- 229. Petersen, N.J. and W.W. Bond. A Microbiological Evaluation of the Vacuum Probe Surface Sampler. In: American Association for Contamination Control, 8th Annual Technial Meeting and Exhibit, New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. [A70-16704]

Also published in Applied Microbiology 18(6):1002-1006, December 1969.
[A70-16574]

230. Petersen, N.J., R.G. Cornell and J.R. Puleo. Release of Microbial Contamination from Fractured Solids. Space Life Sciences 1(4):531-537, March 1969.

[A69-25461]

- 231. Petersen, N.J. Services Provided in Support of the Planetary Quarantine
 Requirements. 24th Progress Report for the Period 1 October 31 December 1968. Prepared by the National Communicable Disease
 Center, Public Health Service, Phoenix, January 1969. NASA CR-99221.
 [N69-16102 #]
- 232. Pflug, I.J. Dry Heat Destruction Rates for Microorganisms on Open Surfaces, in Mated Surface Areas and Encapsulated in Solids of Spacecraft Hardware. Presented at the 12th COSPAR Plenary Meeting, Prague, Czechoslovakia, 11-24 May 1969.

 [A69-31444 #]
- 233. Phillips, G.B. Control of Microbiological Hazards in the Laboratory.

 American Industrial Hygiene Association Journal 30:170-176,

 March-April 1969.
- 234. Phillips, G.B. Traditional Concepts for Contamination Control. In:
 American Association for Contamination Control, 8th Annual
 Technical Meeting and Exhibit, New York, 19-22 May 1969,
 Proceedings. Boston, American Association for Contamination
 Control, 1969. p.1-2.
- 235. Popat, P.V., R.L. Crawford, J.M. Gondusky and E.J. Rubin. Heat Sterilizable and Impact Resistant Ni-Cd Battery Development. Quarterly Report for the Period 1 January 31 March 1969. Prepared by Metals and Controls, Inc., Attleboro, Massachusetts for Jet Propulsion Laboratory, Pasadena, March 31, 1969. NASA CR-101123. [N69-33424 #]
- 236. Popat, P.V., R.L. Crawford, J.M. Gondusky and E.J. Rubin. Heat Sterilizable and Impact Resistant Ni-Cd Battery Development. Quarterly Report for the Period 1 April 30 June 1969. Prepared by Texas Instruments, Inc., Attleboro, Massachusetts for Jet Propulsion Laboratory, Pasadena, June 30, 1969. NASA CR-106364. [N69-40742 #]
- 237. Popat, P.V. Heat Sterilizable and Impact Resistant Ni-Cd Battery Development. Quarterly Report for the Period 1 July 30 September 1969. QR-9. Prepared by Texas Instruments, Inc., Attleboro, Massachusetts for Jet Propulsion Laboratory, Pasadena, September 1969. NASA CR-108170.
 [N70-18977 #]

- 238. Portner, D.M., D.R. Spiner and R.K. Hoffman. Methyl Bromide as an Aid to Ethylene Oxide Sterilization. Technical Manuscript 521.

 Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland, March 1969.
- 239. Portner, D.M. and J.E. Sheinmel. Microorganisms Removed from Contaminated Stainless Steel by Laminar Air Flow. Protection Branch Report of Test No. 3-70. Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland, September 19, 1969.
- 240. Puleo, J.R., G.S. Oxborrow and R.C. Graves. Microbiological Profiles
 Apollo 7, 8, and 9 Spacecraft. Presented at the 69th Annual
 Meeting of the American Society for Microbiology, Miami Beach,
 4-9 May 1969.
 Asbtract published in Bacteriological Proceedings 1969.
- 241. Puleo, J.R., G.S. Oxborrow and R.C. Graves. Microbial Contamination Detected on the Apollo 9 Spacecraft. In: American Association for Contamination Control, 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. p.80-83. [A70-16711]
- 242. Quinn, E.A. Spacecraft Sterilization Training Manual. Prepared by Hayes International Corporation, Huntsville, Alabama for Marshall Space Flight Center, January 1969. NASA CR-61253. [N69-27149 #]
- 243. Read, R.B., Jr. Ecology and Thermal Inactivation of Microbes in and on Interplanetary Space Vehicle Components. 15th Quarterly Progress Report for the Period 1 October 31 December 1968.

 Prepared by the Food and Drug Administration, Cincinnati, January 1969. NASA CR-100820.

 [N69-24762 #]
- 244. Read, R.B., Jr. Ecology and Thermal Inactivation of Microbes in and on Interplanetary Space Vehicle Components. 16th Quarterly Progress Report for the Period 1 January 31 March 1969. Prepared by the Food and Drug Administration, Cincinnati, April 1969. NASA CR-101471.

 [N69-28642 #]

- 245. Read, R.B., Jr. Ecology and Thermal Inactivation of Microbes in and on Interplanetary Space Vehicle Components. 17th Quarterly Progress Report for the Period 1 April 30 June 1969. Prepared by the Food and Drug Administration, Cincinnati, August 1969.

 NASA CR-106007.

 [N69-38410 #]
- 246. Read, R.B., Jr. Ecology and Thermal Inactivation of Microbes in and on Interplanetary Space Vehicle Components. 18th Quarterly Progress Report for the Period 1 July 30 September 1969. Prepared by the Food and Drug Administration, Cincinnati, November 1969. NASA CR-107933.

 [N70-19091 #]
- 247. Redmann, G.H. Sterilization Assembly Development Laboratory (SADL)
 Facility Description and Capabilities. TR-32-1412. Prepared
 by the Jet Propulsion Laboratory, Pasadena, June 15, 1969.
 NASA CR-101638.
 [N69-29632 #]
- 248. Reynolds, M.C. The Clean Room A Vital Element in Contamination Control.

 Presented at the Instrument Society of Ammerica, Annual Conference, Houston, Texas, 27-30 October 1969.
- 249. Reynolds, M.C. Thermoradiation Sterilization. Presented at the Planetary Quarantine Advisory Committee, Minneapolis, Minnesota, 28 May 1969.
- 250. Reynolds, M.C. Thermoradiation Studies. Presented at the Semiannual NASA Symposium on Spacecraft Sterilization Technology, Las Vegas, Nevada, 24-25 September 1969.
- 251. Reynolds, M.C. The Feasibility of Thermoradiation for Sterilization of Spacecraft A Preliminary Report. SC-RR-69-857. Prepared by Sandia Corporation, Albuquerque, December 1969.

 [N70-27472 #] [SC-RR-69-857 #]
- 252. Rich, E. and N.H. MacLeod, inventors. Bacterial Contamination Monitor.

 Patent Application. US Patent-Appl-SN-889420. Prepared by

 NASA, Goddard Space Flight Center, Greenbelt, Md., December 31,
 1969. NASA Case-GSC-10879-1.

 [N70-22274 #]

- 253. Rittenhouse and W.G. Jurevic. Effects of Sterilization Procedures on Spacecraft Materials. In: J.B. Rittenhouse and J.B. Singletary, eds. Space Materials Handbook. Washington, D.C., NASA, 1969.

 NASA SP-3051. p.673-682.

 [N70-21226 #]
- 254. Roark, A.L. A Model for the Quantification of the Qualitative Microbial Sampling Problem. SC-RR-69-310. Prepared by Sandia Corporation, Albuquerque, May 1969. NASA CR-105394.

 [N69-35923 #] [PB 184 351 #]
- 255. Roark, A.L. Lunar Planetary Quarantine Systems Study and Information System. Presented at the Semiannual NASA Symposium on Spacecraft Sterilization Technology, Las Vegas, 24-25 September 1969.
- 256. Roark, A.L. The Determination of Quantitative Microbial Sampling
 Requirements for Apollo Modules. SC-RR-69-23. Prepared by
 Sandia Corporation, Albuquerque, January 1969. NASA CR-99766.
 [N69-18697 #]
- 257. Roper, W.D. Effects of Decontamination Sterilization, and Thermal Vacuum on Spacecraft Polymeric Products. TR 32-1411. Prepared by Jet Propulsion Laboratory, Pasadena, June 30, 1969. NASA CR-103426. [N69-31924 #]
- 258. Roper, W.D. Sterilizable Polymers. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.81-82. [N69-35935 #]
- 259. Roper, W.D. Sterilization and Thermal-Vacuum Effects on Spacecraft Polymeric Materials. In: Space Programs Summary 37-60, Volume 3. Prepared by Jet Propulsion Laboratory, Pasadena, December 31, 1969. p.136-141.

 [N70-25226 #]
- 260. Rowe, J.A. and G.J. Silverman. The Absorption Desorption of Water by Bacterial Spores and its Relation to Dry Heat Resistance. In: C.J. Corum, ed. Developments in Industrial Microbiology, Volume 11. Baltimore, Garamond/Pridemark Press, 1969. p.311-326.

- 261. Rueter, A. and J.B. Schleicher. Elimination of Toxicity from Polyvinyl Trays After Sterilization with Ethylene Oxide. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami, 4-9 May 1969.

 Also published in Applied Microbiology 18(6):1057-1059, December 1969.
- 262. Runkle, R.S. and G.B. Phillips, eds. Microbial Contamination Control Facilities. New York, Van Nostrand Reinhold Co., 1969.
- 263. Rymarz, T.M. Improvement of Laminar-Flow Equipment for Microelectronic Application. Final Report for Period 1 June 1967 31 May 1968. Prepared by IIT Research Institute, Chicago, March 19, 1969.

 [N69-36412 #]
- 264. Sagan, C. Frontiers in Solar System Exobiology. In: M.M. Freundlich and B.M. Wagner. Exobiology: The Search for Extraterrestrial life. American Astronautical Society and American Association for the Advancement of Science Symposium, New York, 30 December 1967, Proceedings. AAS Science and Technology Series, Volume 19. Tarzana, California, American Astronautical Society, 1969. p.1-11.
 [A69-32968]
- 265. Sandia Corporation, Albquerque. Contamination Control Handbook.
 NASA SP-5076. 1969. NASA CR-61264.
 [N70-13566 #]
- 266. Sandia Corporation, Albuquerque. Planetary Quarantine Program. 12th
 Quarterly Progress Report for the Period Ending 31 March 1969.
 NASA CR-100815.
 [N69-24865 #]
- 267. Sandia Corporation, Albuquerque. Planetary Quarantine Program. 13th Quarterly Progress Report for the Period Ending 30 June 1969.

 NASA CR-103823.

 [N69-33761 #]
- 268. Sandia Corporation, Albuquerque. Planetary Quarantine Program. 14th
 Quarterly Progress Report for the Period Ending 30 September
 1969. NASA CR-106475.
 [N69-41103 #]

- 269. Sandia Laboratories, Albuquerque. Planetary Quarantine Program. 15th Quarterly Progress Report for the Period Ending 31 December 1969.
- 270. Saunders, J.F. A Cryobiologist's Conjecture of Planetary Life. Cryobiology 6(3):151-159, October 1969.
- 271. Scala, L.C., A. Langer, G.D. Dixon, R.G. Charles, C.R. Ruffing et al. Separator Development for a Heat Sterilizable Battery. Final Report for the Period 1 June 1966 31 December 1968. Prepared by Westinghouse Electric Corporation, Pittsburg for Jet Propulsion Laboratory, Pasadena, April 14, 1969. NASA CR-103888.
 [N69-33801 #]
- 272. Schalkowsky, S., L.B. Hall and R.C. Kline. Potential Effects of Recent Findings on Spacecraft Sterilization Requirements. Space Life Sciences 1(4):520-530, March 1969.
 [A69-25460]
- 273. Schalkowsky, S. Ninth Monthly Status Report for Period 23 December 1968 23 January 1969. Prepared by Exotech, Inc., Washington, D.C., January 29, 1969.
- 274. Schalkowsky, S. Tenth Monthly Status Report for Period 23 January 23 February 1969. Prepared by Exotech, Inc., Washington, D.C., March 4, 1969.
- 275. Schalkowsky, S. Eleventh Monthly Status Report for Period 23 February 23 March 1969. Prepared by Exotech, Inc., Washington, D.C.
- 276. Schalkowsky, S. Twelfth Monthly Status Report for Period 23 March 22 April 1969. Prepared by Exotech, Inc., Washington, D.C.
- 277. Schalkowsky, S. First Status Report, Contract NASw-1734, Modification Number 1, for the Period 23 April 22 July 1969. Prepared by Exotech, Inc., Washington, D.C., August 1, 1969.
- 278. Schalkowsky, S. Status Report, Contract NASw-1734, Modification
 Number 1, for the Period 23 July 23 November 1969. Prepared
 by Exotech Inc., Washington, D.C., December 1, 1969.

- 279. Schalkowsky, S. Status Report, Contract NASw-1734, Modification Number 1, for the Period 23 November 23 December 1969. Prepared by Exotech, Inc., Washington, D.C.
- 280. Sherry, E.J. and R.H. Green. Planetary Quarantine Analysis. In:
 Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena,
 February 15, 1969. p.303-304.
 [N69-35935 #]
- 281. Sherry, E.J. Stochastic Math Model. In: Research and Advanced Development, Volume 1: (OSSA) Semiannual Review. Prepared by Jet Propulsion Laboratory, Pasadena, February 15, 1969. p.313-314.
 [N69-35935 #]
- 282. Simoneit, B.R., A.L. Burlingame, D.A. Flory and I.D. Smith. Apollo Lunar Module Engine Exhuast Products. Science 166(3906): 733-738, November 7, 1969.
- 283. Sivinski, H.D. Contamination Control: Serendipity or a Discipline.

 Presented at the American Association for Contamination
 Control, 8th Annual Technical Meeting and Exhibit, New York,
 19-22 May 1969.
- 284. Sivinski, H.D. Fine Particle and Aerosol Physics Studies. Presented at the Semiannual NASA Symposium on Spacecraft Sterilization Technology, Las Vegas, 24-25 September 1969.
- 285. Sivinski, H.D. Kinetic Model of Bacterial Inactivation. Presented at the Semiannual NASA Symposium on Spacecraft Sterilization Technology, Las Vegas, 24-25 September 1969.
- 286. Sivinski, H.D. Present Day Usage of Clean Rooms in Medical and Life Science Research. Presented by W.J. Whitfield at the Instrument Society of America Annual Conference, Houston, October 1969.
- 287. Sivinski, H.D. The Planetary Quarantine Problem. Presented at the Sandia Laboratories Colloquium, Albquerque, 7 March 1969.

- 288. Sokolowski, M.B., E.J. Weneck, D. Trkula and J.B. Bateman. The Supposed Role of Microbiological Aerosol Stabilizers as Substitutes for Bound Water: A Study of an in vitro Model System. Biophysical Journal 9(7):950-953, 1969.

 [AD 691 617 #]
- 289. Sokolowski, M.B., E.J. Weneck, D. Trkula and J.B. Bateman. The Supposed Role of Microbiological Aerosol Stabilizers as Substitutes for Bound Water: an in vitro Model System. Technical Manuscript 523. Report No. SMUFD. Prepared by Fort Detrick, Frederick, Md., March 1969.

 [AD 685 837 #]
- 290. Sorensen, R.W. and R.L. Crawford. Heat Steirlizable Ni-Cd Battery
 Development. 6th Quarterly Report for the Period 1 October 31 December 1968. Prepared by Texas Instruments, Inc.,
 Attleboro, Massachusetts for Jet Propulsion Laboratory,
 Pasadena, June 1969. NASA CR-103839.
 [N69-33824 #]
- 291. Spiner, D.R. The Effect of Dimethyl Sulfoxide on the Sporicidal Activity of Ethylene Oxide Gas. Protection Branch Report of Test No. 8-69. Prepared by the Department of the Army, Fort Detrick, Frederick, Maryland, January 9, 1969.

 NASA CR-98741.

 [N69-14935 #]
- 292. Spross, F.R., inventor. Biological Isolation Garment. Patent Application. US-Patent-Appl-SN-856258. Prepared by NASA, Manned Spacecraft Center, Houston, September 9, 1969. NASA-Case-MSC-12206-1.
 [N70-12612 #]
- 293. Staat, R.H., and J.W. Beakley. Dry Heat Inactivation Characteristics of Bacillus subtilis var. niger Spores. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami Beach, 4-9 May 1969.

 Abstract published in Bacteriological Proceedings 1969.
- 294. Steg, S.E. and R.G. Cornell. Biological Losses and the Quarantine Policy for Mars. Space Life Sciences 1:514-519, March 1969. [A69-25459]

- 295. Steyn, J.J. and R. Huang. Unmanned Spacecraft RTG Shield Optimization Study. Midterm Report. NUS-600. Prepared by NUS Corp., Rockville, Maryland, August 1969. NASA CR-108225. [N70-19292 #]
- 296. Swenson, B.L. Spacecraft Component Survivability during Entry into the Martian Atmosphere. Working Paper. Prepared by NASA, Moffett Field, California, March 31, 1969.
- 297. Swenson, B.L. and L.B. Hall. Spacecraft Sterilization by Destructive Heating. Presented at 12th COSPAR Plenary Meeting, Prague, Czecholoslovakia, 11-24 May 1969.

 [A69-31472 #]
- 298. Taylor, D.M., G.M. Renninger and M.D. Wardel. A Feasibility Study of Liquid Sterile Insertion. JPL Project Document No. 611-5.
 Prepared by Jet Propulsion Laboratory, Pasadena, July 1969.
- 299. Taylor, D.M. and G.H. Redmann. Biological Monitoring of the Capsule Mechanical Training Model During Assembly in the Sterilization Assembly Development Laboratory. Project Document No. 611-7. Prepared by Jet Propulsion Laboratory, Pasadena, August 1969.
- 300. Taylor, D.M., G.H. Redmann, A.R. Hoffman and M.D. Wardel. Effect of Environment on Biological Burden During Spacecraft Assembly. 900-345. Prepared by Jet Propulsion Laboratory, Pasadena, December 1, 1969.
- 301. Taylor, L.A., M.S. Barbeito and G.G. Gremillion. Paraformaldehyde for Surface Sterilization and Detoxification. Applied Microbiology 17(4):614-618, April 1969.

 [AD 689 970 #]
- 302. Trauth, C.A., Jr. A Systems Approach to Contamination Control. Presented at the Seminar on Principles of Contamination Control, University of Alabama, Huntsville 18-22 August 1969.
- 303. Trauth, C.A., Jr. Planetary Quarantine Research. Presented at the Sandia Laboratories Colloquium, Albuquerque, 26 March 1969.

- 304. Trauth, C.A., Jr. Predicting Bioburdens in Controlled Environments.

 Presented at the Semiannual NASA Symposium on Spacecraft

 Sterilization Technology, Las Vegas, 24-25 September 1969.
- 305. Trauth, C.A., Jr. The Nature of Planetary Quarantine. Presented at the College of Santa Fe, New Mexico, 28 February 1969.
- 306. Tulis, J.J. Investigation of Methods for the Sterilization of Potting Compounds and Mated Surfaces. Final Report for the Period 13 August 1968 12 October 1969. Prepared by Becton, Dickinson Research Center, Raleigh, October 16, 1969.

 NASA CR-107440.
 [N70-14848 #]
- 307. Tulis, J.J. Investigation of Methods for the Sterilization of Potting Compounds and Mated Surfaces. Status Report, Contract NASw-1764. Tech. Report No. 5. Prepared by Becton, Dickinson Research Center, Raleigh, February 18, 1969.
- 308. Tulis, J.J. and H.S. Lilja. Preliminary Sublimation Studies. TR-4. Prepared by Becton, Dickinson Research Center, Raleigh, February 14, 1969.
- 309. Tulis, J.J. Fourth Monthly Status Report, Contract NASw-1764, for the Period 1 December 31 December 1968. Prepared by Becton, Dickinson Research Center, Raleigh, January 15, 1969.
- 310. Tulis, J.J. Fifth Monthly Status Report, Contract NASw-1764, for the Period 1 January 21 January 1969. Prepared by Becton, Dickinson Research Center, Raleigh, February 7, 1969. [X69-74752 #]
- 311. Tulis, J.J. Sixth Monthly Status Report, Contract NASw-1764, for the Period 1 February 28 February 1969. Prepared by Becton, Dickinson Research Center, Raleigh, March 10, 1969.
- 312. Tulis, J.J. Seventh Monthly Status Report, Contract NASw-1764, for the Period 1 March 31 March 1969. Prepared by Becton, Dickinson Research Center, Raleigh, April 15, 1969.

- 313. Tulis, J.J. Eighth Monthly Status Report, Contract NASw-1764, for the Period 1 April 30 April 1969. Prepared by Becton, Dickinson Research Center, Raleigh, May 15, 1969.
- 314. Tulis, J.J. Ninth Monthly Status Report, Contract NASw-1764, for the Period 1 May 1969 31 May 1969. Prepared by Becton, Dickinson Research Center, Raleigh, June 10, 1969.
- 315. Tulis, J.J. Tenth Monthly Status Report, Contract NASw-1764, for the Period 1 June 30 June 1969. Prepared by Becton, Dickinson Research Center, Raleigh, July 8, 1969.
- 316. Tulis, J.J. Eleventh Monthly Status Report, Contract NASw-1764, for the Period 1 July 31 July 1969. Prepared by Becton, Dickinson Research Center, Raleigh, August 7, 1969.
- 317. Updike, S.J., D.R. Harris and E. Shrago. Microorganisms, Alive and Imprisoned in a Polymer Cage. Nature 224:1122-1123, December 13, 1969.

 [A70-16477]
- 318. Useller, J.W. Clean Room Technology. 1969. NASA SP-5074. [N69-33775 #]
- 319. Ussery, Q.T. Apollo and Contamination Control NASA's Role. Contamination Control 8(10):10-11, October 1969.
 [A70-11076]
- 320. Vandrey, J.F. Comments on the In-Flight Recontamination Hazards for a Sterilized Planetary Lander. Presented at the New York Academy of Sciences, 2nd Conference on Planetology and Space Mission Planning, New York, 26-27 October 1967.

 Also published in Annals of the New York Academy of Sciences 163:307-309, September 4, 1969.

 [A70-26049]
- 321. Vashkov, V.I. et al. Ways and Means of Reducing to a Minimum Microflora in Small Rooms Intended for Long-Term Experiments with Subjects. In: Chernigovskiy, V.N., ed. Problems of Space Biology, Volume 7: Operational Activity, Problems of Habitability and Biotechnology. Translation of the book "Problemykosmicheskoy Biologii, vol. 7: Rabochaya deyatelnost, Voprosy Opitayemosti i Biotekhnologiya". (Moscow) Nauk 1967. Washington, D.C., Scripta Technica Inc., May 1969. NASA TT-F-529. [N69-32044 #]

- 322. Vesley, D., G.S. Michaelsen and M.M. Halbert. Effect of Air Velocity on Biocontamination in a Laminar Crossflow Room. Presented at the American Association for Contamination Control, 8th Annual Technical Meeting and Exhibit, New York 19-22 May 1969.
- 323. Vesley, C.D., G. Smith and I.J. Pflug. Effect of Relative Humidity on Survival of Bacillus subtilis var. niger Spores at 22 and 45°C. Presented at the 69th Annual Meeting of the American Society for Microbiology, Miami Beach, 4-9 May 1969.

 Abstract published in Bacteriological Proceedings 1969.
- 324. Vesley, D., G.S. Michaelsen and A.A. Levitan. The Application of Laminar Flow Rooms to Patient Isolation. In: Germ Free Biology. New York, Plenum Press, 1969.
- 325. Viking Project Management. 1973 Viking Voyage to Mars. Astronautics and Aeronautics 7(11):30-59, November 1969.
- 326. Vishniac, W. Biochemical Bases for Life in Extraterrestrial Environments. In: M.M. Freundlich and B.M. Wagner, eds. Exobiology: The Search for Extraterrestrial Life; American Astronautical Society and American Association for the Advancement of Science, Symposium, New York, 30 December 1967, Proceedings. AAS Science and Technology Series, Volume 19. Tarzana, California, American Astronautical Society, 1969. p.97-116. [A69-32973]
- 327. von Hartmann, W. The Application of Bench Tests in the Development of Heat-Sterilizable Battery Separators. In: American Institute of Chemical Engineers, 4th Intersociety Energy Conversion Engineering Conference, Washington, D.C., 22-26 September 1969. Proceedings. New York, American Institute of Chemical Engineers, 1969. p.715-720.

 [A69-42284]
- 328. von Hartmann, W. The Application of Bench Tests in the Development of Heat-Sterilizable Battery Separators. In: Space Programs Summary 37-60, Volume 3. Prepared by Jet Propulsion Laboratory Pasadena, December 31, 1969. p.84-88.

 [N70-25226 #]
- 329. West, W.S. et al. Planar-RTG Component Feasibility Study. April 1969.
 NASA TM-X63820.
 [X70-12672 #]

- 330. Whitfield, W.J. Basic Principles of Laminar Flow Devices. Presented at the Technical Lecture Series on Contamination Control for Industry, Los Angeles, 13 March 1969.
- 331. Whitfield, W.J. Development of Laminar Flow Clean Room Techniques.

 Presented to City Board of Export Development, Luncheon

 Meeting at the Petroleum Club, Albuquerque, 22 January
 1969.
- 332. Whitfield, W.J. and K.F. Lindell. Designing for the Laminar Flow Environment. Contamination Control 8(11):10-14, 16-18 and 21, November 1969.
- 333. Whitfield, W.J. Instrumentation and Methodology in Measurement of Viable and Non-Viable Contamination. Presented at the International Meeting of the Instrument Society of America, Houston, 28 October 1969.
- 334. Whitfield, W.J. and M.E. Morris. Monitoring for Particle Contamination on Surfaces with the Vacuum Probe Sampler. In: American Association for Contamination Control, 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969, Proceedings. Boston, American Association for Contamination Control, 1969. p.23-26.

 [A70-16703]

 Also published as The Vacuum Probe Sampler. Contamination Control 9:10-15 and 25, February 1970.
- 335. Whitfield, W.J. and H.D. Sivinski. Principles of Laminar Flow. Presented to the Western Electric Personnel and Medical Groups from four Indianapolis Hospitals, 23 May 1969.
- 336. Whitfield, W.J., J.W. Beakley, V.L. Dugan, L.W. Hughes, M.E. Morris and J.J. McDade. Vacuum Probe: New Approach to the Microbiological Sampling of Surfaces. Applied Microbiology 17(1):164-168, January 1969.
- 337. Williamsen, C.T. Apollo and Contamination Control Grumman Aircraft's Role. Contamination Control 8:24-25, October 1969.
 [A70-11080]

- 338. Yang, J.N. and C.R. Weston. A Mathematical Model of the Effect of a Predator on Species Diversity. TR 32-1359. Prepared by Jet Propulsion Laboratory, Pasadena, June 15, 1969.

 NASA CR-101669.

 [N69-30085 #]
- 339. Youngblood, H.H. Development of New and Improved Techniques for the Bioassay of Spacecraft. Status Report for the Period 1 July 31 December 1969. Task No. 191-58-22-01. Prepared by Langley Research Center.
- 340. Youngblood, H.H. Microbial Contamination Control After Terminal Sterilization. Status Report for Period 1 July 31 December 1969.

 Task No. 191-58-23-01. Prepared by Langley Research Center.

AUTHOR INDEX

Akers, R.L.	55	Caplan, H.	98
Aldridge, C.	56	Carroll, P.C.	99
Alexander, M.	57,57a	Casey, E.F.	100
Austin, P.R.	58,59	Chang, G.K.	101
Avco Corp., Lowel		Chappelle, E.W.	197
Massachusetts	1,60,61,62,63	Charles, R.G.	271
		Chiang, K-C.	103
		Cheater, D.J.	102
		Chichester, C.O.	104
Barbeito, M.S.	2,3,301	Chreitzberg, A.M.	71
Barger, A.R.	64	Christensen, E.A.	9,105
Barrett, M.J.	65	Christensen, M.R.	106,140,156
Bauman, A.J.	162	Cliver, D.O.	107
Bateman, J.B.	4,288,289	Cole, J.E.	64,108
Beakley, J.W.	66,293,336	Colson, S.R.	109
Beauchamp, J.J.	67	Conrow, H.P.	94,96
Beck, A.J.	68	Consultants and	
Belikova, Ye.V.	69	Designers, Inc.	, 110
Bement, L.J.	70	Cooper, C.J.	111
Berman, B.	219	Cornell, R.G.	67,112,113,
Berry, J.H.	64		114,230,294
Bodamer, G.W.	71	Craven, C.W.	10
Bollen, W.B.	72,73	Crawford, A.M.	197
Bond, R.G.	74	Crawford, J.G.	115
Bond, W.W.	75,76,229	Crawford, R.L.	235,236,290
Boyd, J.W.	77		
Bradley, F.D.	78	•	
Brady, H.F.	79,80,81,82,83,84		
Brannen, J.P.	5,85,86,87	Dahlgren, C.M.	116
Bremer, J.M.	88	Davies, M.E.	185
Brewer, J.H.	6	Davis, N.S.	204
Brierley, J.A.	89,90	Decker, H.M.	116
Brown, O.R.	7	deWys, E.C.	68
Buchanan, L.M.	116	Dineen, P.	11
Bücher, H.	91	Dixon, G.D.	271
Bueker, R.	8	Dobley, W., Jr.	92
Burlingame, A.L.	282	Douglas, J.	12
Bursey, C.H., Jr.		Doyle, J.E.	13,117
Bychenkova, V.N.	191	Drummond, D.W.	118
		Duffee, R.A.	14
		Dugan, J.W.	336
Cada, R.L.	77		
Cameron, R.E.	93,94,95,96,162		
Campbell, R.W.	97		

E. J. Dist C.		77 11 Y D	070 077
Eagle-Picher Co.,	110	Hall, L.B.	272,297
Joplin, Mo.	119	Hand, P.J.	146,147,148,149,150
Ehrenfeld, E.	29	Hane, W.F.	64
Emborg, C.	105	Hansen, F.V.	20
Enlow, D.L.	15	Harris, D.R.	317
Ernst, R.R.	13,16	Harstad, J.B.	151
Ervin, G.F.	17,120,140	Hartel, B.	152,153,154
Eshleman, V.R.	121	Hedrick, T.I.	21
Exotech, Inc., Washir	ngton, D.C.	Heldman, D.R.	21
12	22,123,124,125	Hemenway, C.L.	190
		Herriman, A.G.	185
		Hindley, K.	155
		Hoffman, A.R.	140,156,225,300
Favero, M.S.	75,76,127,	Hoffman, R.K.	157,158,
•	128,129,130	,	159,160,238
Farmer, F.H.	126	Hogon, J.S.	161
Fewell, R.O.	18	Holm, N.W.	9,105
Fields, N.D.	224	Homsey, R.J.	102
Filler, M.E.	116,151	Horneck, G.	91
Flory, D.A.	282	Horowitz, N.M.	162,185
Forster, R.E.	131	Howell, R.D.	163
Fox, D.G.	132	Howerton, M.T.	164
Frank, R.E.	64,99	Howerton, T.	22
Freundlich, M.M.	133	Huang, R.	295
Frisque, D.E.	116	Hubbard, J.S.	162,165
rrisque, D.D.	110	Hueschen, R.M.	126
		Huggett, D.O.	7
		Hughes, L.W.	336
Gammon, R.A.	179	nugnes, n.	330
	54,134,135,188		
Gavin, T.R.	136		
Gehrke-Manning, J.E.	137	Imshenetskii, A	23,24,166
Geiger, P.J.	162	Irons, A.S.	140,167
Gelvin, D.E.	204	Isenberg, H.D.	168
Gelvin, D.R.	222	Iverson, W.P.	25
George C. Marshall	<i>€ € €</i>	iverson, w.r.	23
_	er 138		
Space Flight Center Godwin, W.W.	139		
	235,236	Tamoa A N. Tra	160
Gondusky, J.M.	233,230	James, A.N., Jr	
Gould, G.W.		Jet Propulsion 1	
Graves, R.C.	240,241	Pasadena	170,171,172,173,174
Green, R.H.	140,280	Jones, A.	19
Gremillion, G.G.	301	Jurevic, W.G.	253
Grigor'yev, Yu.G.	141	Ju, F.	204
Guenther, M.E.	142		
Gunther, D.A.	143		
		Kalfavan C U	175
		Kalfayan, S.H. Kaplan, A.	173
Hagen, C.A.	144,145		26
Halbert, M.M.	322	Karpinski, J.Z. Karpukhin, G.I.	27,177
Hall, C.W.	21	Karpukhin, G.I. Kemp, H.T.	14
The the	fine .In	wemb, n.T.	14

Kemper, K.M.	72	McDonald, J.P.	40
Keough, J.B.	28	McDonnell Astronauti	
Kereluk, K.	178,179	St. Louis, Mo.	41
Kline, R.C.	180,272	McElhill, E.A.	45
Koch, A.L.	29	McKinney, R.	40
Kohlhase, C.E.	30	McLaren, A.D.	50
Komolova, G.S.	69	Meadows, A.J.	42
Kopelman, I.J.	31	Mehrhof, W.H.	13
Kosmo, J.J.	181	Mellin, J.R.	64
Koznova, L.B.	228	Michaelsen, G.S.	322,324
Krushchev, V.G.	228	Miller, C.G.	207
Kubasko, P.E.	15	Mitz, M.A.	208
•		Moats, W.A.	209
		Moritsugu, S.G.	78
		Morris, M.E.	334,336
Langer, A.	271	Morrison, S.M.	77
Lassegard, W.E.	182	Mortimer, A.R.	48
LeDoux, F.N.	32	Mueller, R.F.	210
Lee, S.M.	18,183,184	Mukherji, S.	9
Leighton, R.B.	185	Murray, B.C.	185
Leovy, C.B.	185	114114, 2000	105
Levin, G.V.	33,186		
Levin, V.L.	34		
Levitan, A.A.	324	National Academy of	Sciences.
Libby, W.F.	35,36	National Research	•
Lilja, H.S.	308	Washington, D.C.	44
Lindell, K.F.	187,188,332	National Academy of	
Liubarskii, K.A.	189	Space Science Boar	
Lloyd, R.S.	178,179	Washington, D.C.	43
Long, M.E.	102	National Aeronautics	
Lorenz, P.R.	190	Space Administrat:	
Lozina-Lozinskii, L		Washington, D.C.	211,212,
Lukens, S.C.	39,192,193,194		213,214
Lutwack, R.	195,196	National Communicable	
	•	Center, Atlanta	
		;	215,216,217,218
		Neill, A.H.	219,220
MacLeod, N.H.	197,252	Nelson, B.A.	221
Marov, M.Ya.	198	Nishikawa, S.	73
Marr, A.G.	46		
Marshall, J.H.	75 ,7 6		
Martin Co., Denver	201		
Martin, K.	199,200	O'Connell, J.J.	45
Martin Marietta Corp		Olson, C.A.	45
Denver	202	Opfe11, J.B.	204,222
Marx, H.J.	203	Orlob, G.B.	190
Mason, H.P.	223	Owen, T.	223
Mason, J.W.	204,222	Oxborrow, G.S.	224,240,241
Mauri, R.E.	205	·	•
Maxwell, W.A.	104		
McDade, J.J.	55,206,336		

Paik, W.W. Painter, P.R.	140,225,226,227 46	Sharp, R.P. 185 Sheinmel, J.E. 239
Parker, J.	92	Sherry, E.J. 140,226,227,280,281
Pears, C.D.	47	Shrago, E. 317
Pershina, Z.G.	228	Shuford, D.M. 40
Petersen, N.J.	75,76,	Shulman, G.P. 162
	229,230,231	Silverman, G.J. 260
Pettus, J.D.	64,99	Simmonds, P.G. 162
Pflug, I.J.	31,118,232,323	Simoneit, B.R. 282
Phillips, G.B.	6,206,233,234,262	Singer-General Precision, Inc.,
Podlaseck, S.E.	89	Wayne, N.J. 49
Popat, P.V.	235,236,237	Sivinski, H.D. 206,283,284,
Portner, D.M.	238,239	285,286,287,335
Puleo, J.R.	224,230,240,241	Skujins, J.J. 50
Pyron, C.M., Jr.	47	Slobodenyuk, A.V. 27
•		Slobodenyuk, S.V. 177
		Slobodenyuk, V.K. 27,177
		Smith, B.A. 185
Quinn, E.A.	242	Smith, C.D. 226
		Smith, G. 323
		Smith, I.D. 282
		Sobolev, S.M. 228
Randolph, P.L.	180	Sokolowski, M.B. 288,289
Read, R.B., Jr.	243,244,245,246	Sontowski, J.F. 102
Redmann, G.H.	136,247,299,300	Sorensen, R.W. 290
Renninger, G.M.	298	Sparhawk, H.E. 64
Reynolds, M.C.	248,249,250,251	Spiner, D.R. 238,291
Rich, E.	252	Spross, F.R. 292
Rittenhouse, J.B	. 253	Staat, R.H. 293
Roark, A.L.	254,255,256	Steg, S.E. 294
Roper, W.D.	257,258,259	Stern, J.A. 140,226,227
Rowe, J.A.	260	Stewart, R.W. 161
Rubin, E.J.	235,236	Steyn, J.J. 295
Rueter, A.	261	Stoffel, R.W. 64
Ruffing, C.R.	271	Sundman, V. 51
Runkle, R.S.	262	Swenson, B.L. 296,297
Rymarz, T.M.	263	
		Taylor, D.M. 136,298,299,300
Sabel, F.L.	55	Taylor, L.A. 2,3,301
Sagan, C.	264	Trauth, C.A., Jr. 85,302,303,
Salomon, L.L.	48	304,305
Sandia Corp., All	buquerque	Trkula, D. 288,289
= -	65,266,267,268,269	Truscello, V.C. 207
Saunders, J.F.	270	Tucker, E.M. 181
Scala, C.L.	271	Tucker, T.H. 64
Schalkowsky, S.	272,273,274,	Tulis, J.J. 306,307,308,309,
•	75,276,277,278,279	310,311,312,313,314,315,316
Schenk, V.G.	182	
Schleicher, J.B.	261	
Seiders, R.W.	3	

Updike, S.J. Useller, J.W. Ushakov, A.S. Ussery, Q.T.	317 318 141 319
Viking Project Management Vishniac, W. Vlodavets, V.V.	320 321 77 52 2,323,324 325 326 53 5,327,328
Walker, R.J. Wang, J.T. Wardel, M.D. Weneck, E.J. West, W.S. Westberg, K. Weston, C.R. Whitfield, W.J. 331,332,333,334 Willard, M.T. Williamsen, C.T. Wrighton, C.	55 156 298,300 288,289 329 162 338 206,330, 335,336 8 337
Yang, J.N. Yegorov, I.A. Yoshida, T. Young, A.T. Youngblood, H.H.	338 69 77 185 339,340

PERMUTED TITLE INDEX

ABSORPTIO	ON-DESORPTION	
	of water by bacterial spores and its relation to dry heat re	260
ACCELERO		
	Development of a sterilizable performance	146
	Investigation of sterilizable high performance	149
	Sterilizable inertial sensor high performance	150
ADENOSINI	E TRIPHOSPHATE	
,	assay of terrestrial soils-a test of an exobiological experi	197
	Automated microbial metabolism laboratory/	186
	Bacterial contamination monitor, patent application/	252
ADHESIVES		
	Adhesives/	205
AEROSOL (S	S)	
	and bacterial aerosols/Evaluation of air filters with submic	151
	Contamination control handbook/	265
	Design requirements for laminar airflow clean rooms and devi	188
	in a microbiological safety cabinet/Containment of microbial	2
	in the dust phase/Experimental model of a bacterial	53
	Life in extraterrestrial environments/	144
	Life in extraterrestrial environments/	145
	method of disinfection in viral infections. I. Technique of	27
	microbiological evaluation of the vacuum probe surface sampl	229
	Microorganisms removed from contaminated stainless steel by	239
	of viable particles of different sizes/Production of	66
	physics studies/Fine particle and	284
	Planetary quarantine program/	266
	Principles and applications of laminar-flow devices/	206
	Reduction of microbial dissemination/ 13th SRP	217
	Reduction of microbial dissemination germicidal activity of	216
	stabilizers as substitutes for bound water: a study of an	288
	stabilizers as substitutes for bound water: an in vitro mode	289
	Study of aseptic maintenance by pressurization/	102
	Study of the application of laminar flow ventilation to oper	132
AEROSPACI	E ACTIVITIES	1.72
ALICOLI AC	1966-2066/Law for	98
AIR	1900-2000/1aw 101	90
AIK	filters with submicron viral aerosols and bacterial aerosols	151
	incinerator/Microbiological evaluation of a large volume	3
	sampling/Advances in large-volume	116
		21
A T D D O D M IP	(sampling) Effectiveness of laminar air flow for controlling CONTAMINATION	21
ATKDUKNE		21
AT COTTOT	Effectiveness of laminar air flow for controlling	21
ALCOHOL	sporulation method/Evaluation of	169
	SDOTHLALION MELHOO/EVALUALION OI	109

AMBIENT WATER ACTIVITY

ANALYSIS	use of membrane filter support for test organisms/Long-term	2
AMALISTS	Abundance of microflora in soils of desert regions/	93
	Antarctic dry valley soil microbial incubation and gas compo	93
	Apollo lunar module engine exhaust products/	282
	Atmospheres of Mars and Venus/The	123
	Biostatistics and space exploration: microbiology and steril	112
	Biostatistics and space exploration: microbiology and steril	113
	conceptual design study of a terminal sterilization chamber	6(
	Continuation of the development of a typical Mars landing ca	63
	Development and application of a system model for spacecraft	122
	Development of a laminar airflow biological cabinet/	55
	Dry heat inactivation characteristics of Bacillus subtilis	293
	Effects of decontamination sterilization, and thermal vacuum	257
	evaluation and refinement of a mathematical model for the st	16
	Evaluation of a quantal response model with variable concent	114
	Experimental heat chamber for sterilization of large interpl	79
	Experimental heat chamber for sterilization of large interpl	81
	Heat sterilizable pH electrodes/	176
	Heat sterilizable, remotely activated battery development pr	119
	Implementation of a chemical contaminant inventory for lunar	123
	Lunar atmospheric contamination due to an Apollo landing/	101
	Martian scene/	155
	Mathematical model of the effect of a predator on species di	338
	Method for determining virus on surfaces contaminated by vir	177
	Microbiological evaluation of the vacuum probe surface sampl	229
	Microbiological profiles Apollo 7, 8, and 9 spacecraft/	240
	Microbiology studies/	165
	Planetary quarantine	280
	RTG radiation test laboratory/.	97
	Services provided in support of the planetary quarantine req	129
	Services provided in support of the planetary quarantine req	130
	Services provided in support of the planetary quarantine req	231
	Severe planetary environments and their implications on tech	125
	Space programs summary no. 37-55, vol. 3/	172
	Spacecraft component survivability during entry into the Mar	296
	Spearman simultaneous estimation for a compartmental model/	67
	Stability of viruses in foods for spaceflights/	107
	Sterile soil from Antarctica: organic	162
	Sterilization/	117
	Sterilization and thermal-vacuum effects on spacecraft polym	259
	Study of the thermal kill of viable organisms during Mars at	92
	Technology feasibility spacecraft thermal math modeling term	164
	Unmanned spacecraft RTG shield optimization study/	295
ANTARCTIO		
	dry valley soil microbial incubation and gas composition/	94
	organic analysis/Sterile soil from	162
APOLLO		
	7, 8, and 9 spacecraft/Microbiological profiles	240
	9 Services provided in support of the planetary quarantine	128

APOLLO	(continued)	
	9 spacecraft/Microbial contamination detected on the	241
	10 Ecology and thermal inactivation of microbes in and on in	245
	10 Services provided in support of the planetary quarantine	128
	10 Services provided in support of the planetary quarantine	130
	10 and 11 spacecraft/Qualitative microbiological studies on	224
	11 Ecology and thermal inactivation of microbes in and on in	246
	11: Preliminary science report/	211
	11 Services provided in support of the planetary quarantine	128
	11 Services provided in support of the planetary quarantine	130
	and contamination control Boeing's role/	109
	and contamination control Grumman aircraft's role	337
	and contamination control McDonnell Douglas' role/	182
1	and contamination control NASA's role/	319
	and contamination control-Rocketdyne's role/	100
	landing/Lunar atmospheric contamination due to an	101
	lunar module engine exhaust products/	282
	model for the quantification of the qualitative microbial sa	254
	modules/The determiantion of quantitative microbial requirem	256
•	Planetary quarantine program/	269
ACTORTO	Services provided in support of the planetary quarantine req	231
ASEPTIC	MAINTENANCE	100
ASSAY	by pressurization/A study of	102
	Contamination control training course outline/	187
	effect of dimethyl sulfoxide on the sporicidal activity of	291
	Effect of relative humidity on survival of Bacillus subtilis	323
	Methyl bromide as an aid to ethylene oxide sterilization/	238
	Microbial contamination detected on the Apollo 9 spacecraft	241
	Paraformaldehyde for surface sterilization and detoxificatio	301
	Procedures for the microbiological examination of space hard	127
	Quality assurance monitoring of the microbiological aspects	136
	Reduction of microbial dissemination germicidal activity of	216
	Release of microbial contamination from fractured solids/	230
	study of aseptic maintenance by pressurization/	102
	Vacuum probe: new approach to the microbiological sampling	336
ASSEMBLE	buried biological contamination/An analytical basis for - ASSEMBLY	180
	Apollo and contamination control NASA's role/	319
	areas/Dry heat inactivation kinetics of naturally occurring	76
	Capsule system advanced development sterilization program/	156
	Class 100 clean room program, preparation and initial operat	41
	Dry heat destruction rates for microorganisms on open surfac	232
	Experimental heat chamber for sterilization of large interpl	81
	Experimental heat chamber for sterilization of large interpl	83
	Experimental heat chamber for sterilization of large interpl	153
	facility operations/Microbiological monitoring of spacecraft	106
	Heat sterilizable and impact resistant Ni-Cd battery develop	235
	Heat sterilizable and impact resistant Ni-Cd battery develop	237
	in the sterilization assembly development laboratory/Biologi	299
	Life in extraterrestrial environments/	144

ASSEMBLE	- ASSEMBLY (continued)	
	Manufacturing aspects of technology feasibility spacecraft s	40
	Mathematical models for contamination and pollution predicti	221
	Microbial contamination detected on the Apollo 9 spacecraft/	241
	Planetary quarantine progress/	219
	Quality assurance monitoring of the microbiological aspects	136
	Quality assurance requirements manual for planetary spacecra	138
	Spacecraft sterilization training manual/	242
	Sterilizable liquid propulsion sytem, Part 2 final report/	192
	Sterilizable wide angle gas bearing gyro FGG3345/	88
	Sterilization and decontamination. I./	183
	Sterilization and decontamination. II./	184
	Stochastic math model/	281
	Vacuum probe: new approach to the microbiological sampling	336
ATMOSPHE		
	1973 Viking voyage to Mars/	325
	Apollo lunar module engine exhaust products/	282
	ATP assay of terrestrial soils-a test of an exobiological ex	197
	Comparative evaluation of methods for the search for life on	166
	Designing for the laminar flow environment/	332
	Effect of a simulated Martian environment on certain enzymes	69
	Ethylene oxide sterilization, a current review of principles	178
	Exospheric temperatures on Mars and Venus/	161
	Experimental heat chamber for sterilization of large interpl	79
	Experimental heat chamber for sterilization of large interpl	80
	Investigations into a diffusion model of dry heat sterilizat	65
	Mariner-Mars 1969 a preliminary report/	212
	Mars-water vapor in its	223
	Martian scene/	155
	Microbiological methods of testing the	52
	of Mars and Venus/The	121
	Origin of microbial life on earth and its implications for	168
	(preliminary screening) Sterilizable polymeric materials/	175
	Resistance of the protozoon colpoda maupasi to Martian condi	191
	Spacecraft sterilization by destructive heating/	297
A TWO C DITTE	Television observations from Mariner 6 and 7/	185
ATMOSPHEI	contaminants by consideration of turbulent characteristics	20
	contaminants in spacecraft/	20 43
	contamination due to an Apollo landing/Lunar	101
	entry/A study of the thermal kill of viable organisms during	92
	(models) Buoyant Venus station mission feasibility for 1972	92 64
ATP	SEE ADENOSINE TRIPHOSPHATE	04
AUTOMATEI		
	microbial metabolism laboratory/	186
AVIONICS	· · · · · · · · · · · · · · · · · · ·	100
	clean room/	111
$A_{\overline{W}}$		
vv	on the sporicidal activity of ethylene ovide/The effects of	170

BALL BEARING GYROSCOPE	
motor sterilization program/C702543 Alpha III	49
BATTERY	
development/Heat sterilizable	195
development/Heat sterilizable	196
development/Heat sterilizable and impact resistant Ni-Cd	235
development/Heat sterilizable and impact resistant Ni-Cd	236
development/Heat sterilizable and impact resistant Ni-Cd	237
development/Heat sterilizable Ni-Cd	290
Separator development for a heat sterilizable	271
separators/The application of bench tests in the development	327
separators/The application of bench tests in the development BACK CONTAMINATION	328
Possible contamination of earth by lunar or Martian life/	57a
BACTERIA	
and viruses in liquids/The detection of	208
by light scattering measurements/The size and shape of	29
(colony count) New fast techniques for bioassay/	48
Ethylene oxide sterilization, a current review of principles	178
Germicidal activity of ethylene oxide/ 14th SRP	218
Influence of the dose rate and time factor on the bactericid	228
Life in extraterrestrial environments/	144
Mathematical model of the effect of a predator on species di	338
Natural selection of microorganisms in extreme environments/	57
Planetary quarantine program/	269
Systematic description and key to isolants from Chile-Ataca	72
BACTERIAL	5 0
aerosol in the dust phase/Experimental model of a	53
(aerosols) Containment of microbial aerosols in a microbiolo	2
Aerosols/Evaluation of air filters with submicron viral aero	151
(aerosols) Long-term bactericidal effects of reduced ambient	4
(aerosols) Microbiological evaluation of a large volume air	3
(aerosols) Microbiological methods of testing the atmosphere	52
contamination monitor, patent application/	252
contamination of hard surfaces in the operating room/Control	11
inactivation/Kinetic model of	285
populations by means of factor profiles/Characterization of	51 77
response to the soil environment/	77 260
spores and its relation to dry heat resistance/The absorbtio	
spores as a spore control procedure/Limitations of the initi	19 76
spores from spacecraft assembly areas/Dry heat inactivation	70
BACTERICIDAL	228
effect of radiation/Influence of the dose rate and time fact effects of reduced ambient water activity: use of membrane fi	4
BIBLIOGRAPHY	4
Scientific publications and presentations relating to planet	78
BIOASSAY	70
Bacterial contamination monitor, patent application/	252
Class 100 clean room program, preparation and initial operat	41
Clean room facilities for Explorer 35 spacecraft	32
Contamination control and sterilization in space programs/	220

BIOASSAY (continued)	
Continuation of the development of a typical Mars landing ca	61
Continuation of the development of a typical Mars landing ca	62
Development of a laminar airflow biological cabinet/	55
Effect of a simulated Martian environment on certain enzymes	69
Evaluation of new penetrating sporicide potentially useful i	56
Microbiology quality activities for a planetary mission/	108
Natural selection of microorganisms in extreme environments/	57
New fast techniques for	48
of spacecraft/Development of new and improved techniques for	339
Planetary quarantine and spacecraft sterilization/ program/Manufacturing aspects of technology feasibility spac	124 40
Quality assurance requirements manual for planetary spacecra	138
Spacecraft sterilization/	59
Sterilizable liquid propulsion system, Part 2 final report/	192
(techniques) Possible contamination of earth by lunar or Mar	57a
BIOBARRIER	
A study of the possible movement of microorganisms through BIOBURDEN	1
Application of laminar flow rooms to patient isolation/	324
Biostatistics and space exploration: microbiology and steril	112
Effect of air velocity on biocontamination in a laminar cros	322
in controlled environments/Predicting	304
Manufacturing aspects of technology feasibility spacecraft	40
Microbiological monitoring of spacecraft facility operations	106
Planetary quarantine program/	266
Planetary quarantine program/ Planetary quarantine progress/	268 219
Stochastic math model/	281
BIOCHEMICAL TECHNOLOGY	201
Experiments and instrumentation for extraterrestrial life	33
BIOCONTAMINATION in a laminar crossflow room/Effect of air velocity on	322
BIOLOAD	
Analytical basis for assaying buried biological contaminatio	180
Comments on the in-flight recontamination hazards/	320
Immediate and future challenges to contamination control tec	120
Mathematical models for contamination and pollution predicti Planetary quarantine program/	221 267
Planetary quarantine program/	269
Potential effects of recent findings on spacecraft steriliza	272
Procedures for the microbiological examination of space hard	127
Quality assurance monitoring of the microbiological aspects	136
Quality assurance requirements manual for planetary spacecra	138
Sterilization and decontamination techniques for space vehic	10
Study program on the development of mathematical model(s) fo	202
BIOLOGICAL	200
burden during spacecraft assembly/Effect of environment on	300
cabinet/Development of a laminar airflow (contamination control) Interplanetary spacecraft decontamin	55 8
experimentation-methods and results/	14
	- -T

BIOLOGICAL (continued)	
indicators in sterilization/Proper use of	6
isolation garment, patent application/	292
monitoring of the capsule mechanical training model during	299
BIOMETRY	
Spearman simultaneous estimation for a compartmental model/	67
BIOPHYSICS	- ,
to spacecraft sterilization/Some applications of	87
BIOSTATISTICS	
and space exploration: microbiology and sterilization/	112
and space exploration: microbiology and sterilization/	113
BIOTECHNOLOGY	
Scientific publications and presentations relating to planet	78
Sterilization requirements, operational procedures, faciliti	17
BURIED CONTAMINATION	•
An analytical basis for assaying	180
Biostatistics and space exploration: microbiology and steril	112
Ecology and thermal inactivation of microbes in and on inter	243
Ecology and thermal inactivation of microbes in and on inter	244
Evaluation of a quantal response model with variable concent	114
Evaluation of new penetrating sporicide potentially useful	56
Investigation of methods for the sterilization of potting co	306
Microorganisms, alive and imprisoned in a polymer cage/	317
Planetary quarantine program/	268
Potential effects of recent findings on spacecraff steriliza	272
Release of microbial contamination from fractured solids/	230
Spacecraft sterilization by destructive heating/	297
CAPSULE SYSTEM	
advanced development sterilization program/	156
CARBOHYDRATE REQUIREMENTS	
Characterization of bacterial populations by means of factor	51
CARBON DIOXIDE	
1973 Viking project management/	325
Apollo lunar module engine exhaust products/	282
chemical, biochemical, and physiological aspects/	131
Exospheric temperatures on Mars and Venus/	161
CARBON MONOXIDE	
Apollo lunar module engine exhaust products/	282
CELLULAR MORPHOLOGY	0.0
The size and shape of bacteria by light scattering measureme	29
CHARACTERIZATION	
of bacterial populations by means of factor profiles/	51
CHEMICAL	
1973 Viking voyage to Mars/	325
Apollo lunar module engine exhaust products/	282
Application of bench tests in the development of heat-steril	327
Application of bench tests in the development of heat-steril	328

CHEMICAL (continued)	
contaminant inventory for lunar missions/Implementation of a	123
Heat sterilizable battery development/	196
Investigation of methods for the sterilization of potting co	307
Sterilization/	117
CLASS 100 CLEAN ROOM PROGRAM	11/
Preparation and initial operations/	41
CLEAN ASSEMBLY	-T -L
and sterilization laboratory/	110
CLEAN ROOM(S)	
and devices/Design requirements for laminar airflow	188
Apollo and contamination control Boeing's role/	109
Apollo and contamination control-Rocketdyne's role/	100
Avionics	111
Clean assembly and sterilization laboratory/	110
Contamination control. A state-of-the-art review/	54
Effect of environment on biological burden during spacecraft	300
facilities for Explorer 35 spacecraft/	32
HEPA:LAF environmental control at Riken laboratories/	137
Mathematical models for contamination and pollution predicti	221
Monitoring for particle contamination on surfaces with the	334
personne1/	58
Planetary quarantine program/	268
Planetary quarantine progress/	219
Principles and applications of laminar-flow devices/	206
program, preparation and initial operations/Class 100	41
Quality assurance monitoring of the microbiological aspects	136
Study of the application of laminar flow ventilation to oper	132
techniques/Development of laminar flow	331
technology/	318
Traditional concepts for contamination control/	234
Vacuum probe: new approach to the microbiological sampling	336
vital element in contamination control/The	248
COMPARTMENTAL MODEL	
Spearman simultaneous estimation for a	67
COMPATIBILITY	
Effects of decontamination sterilization, and thermal vacuum	257
RTG radiation test laboratory/	97
Sterilization and thermal-vacuum effects on spacecraft polym	259
COMPONENTS	207
Application of bench tests in the development of heat-steril	327
Application of bench tests in the development of heat sterili	328
(assembly) Clean room facilities for Explorer 35 spacecraft/	32
(assembly) Sterilization requirements, operational procedure	17
Clean assembly and sterilization laboratory/	110
Clean room technology/	318 203
Considerations for contamination control/	
Designing for the laminar flow environment/	332 122
Development and application of a system model for spacecraft	146
Development of a sterilizable high-performance accelerometer	146 26
Development of high resolution, high stability sterilizable	20

COMPONENTS (continued) Dry heat destruction rates for microorganisms on open surfac 232 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 244 Ecology and thermal inactivation of microbes in and on inter 245 Ecology and thermal inactivation of microbes in and on inter 246 Effect of environment on biological burden during spacecraft 300 Effects of decontamination sterilization, and thermal vacuum 257 Evaluation of new penetrating sporicide potentially useful 56 Experimental heat chamber for sterilization of large interpl 79 Experimental heat chamber for sterilization of large interpl 81 Experimental heat chamber for sterilization of large interpl 82 Experimental heat chamber for sterilization of large interpl 84 Experimental heat chamber for sterilization of large interpl 152 Experimental heat chamber for sterilization of large interpl 153 Heat sterilizable and impact resistant Ni-Cd battery develop 235 Heat sterilizable and impact resistant Ni-Cd battery develop 236 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable impact resistant cell development/ 71 Heat sterilizable Ni-Cd battery development/ 290 Heat sterilizable pH electrodes/ 176 Heat sterilizable, remotely activated battery development 119 Inertial sensor sterilization/ 147 Inertial sensor sterilization/ 148 Investigation of methods for the sterilization of potting 306 Investigation of methods for the sterilization of potting 307 Investigation of sterilizable high-performance accelerometer 149 Matrix test of sterilizable piece parts/ 199 Matrix test of sterilizable piece parts/ 200 Microbial contamination control after terminal sterilization 340 Planetary quarantine and spacecraft sterilization/ 124 Quality assurance requirements manual for planetary spacecr 138 Separator development for a heat sterilizable battery/ 45 Separator development for a heat sterilizable battery/ 271 Space programs summary no. 37-55, vol. 3/ 172 Sterile access studies in the pilot assembly sterilier syste 126 Sterilizable inertial sensors: high-performance acceleromete 150 Sterilizable liquid propulsion system, part 2 final report/ 192 Sterilizable wide angle gas bearing gyro FGG3345/ 88 Sterilization and decontamination. I./ 183 Sterilization and decontamination. II./ 184 Sterilization-environmental testing of initiators/ 70 COMPOUNDS

Apollo lunar module engine exhaust products/ 282 CONFIGURATION DEFINITION Buoyant Venus station mission feasibility study for 1972 and 64 CONSTRAINT(S) Planetary quarantine analysis/ 280 CONTAINMENT Biological isolation garment, patent application/ 292

CONTAMI	NANT(S)	
	distribution study/	139
	in spacecraft/Atmospheric	43
CONTAMI	NATED	
	by virus aerosols/Method for determining virus on surfaces/	177
	stainless steel by laminar airflow/	239
	surfaces/Analytical study of the products of collision of 1	103
CONTAMI		
	and pollution prediction/Mathematical modes1 for	221
	Apollo lunar module engine exhaust products/	282
	Biological losses and the quarantine policy for Mars/	294
	control/5 year forecast for	134
	Design requirements for laminar airflow clean rooms and devi	188
	Development of a laminar airflow biological cabinet/	55
	due to an Apollo landing/Lunar atmospheric	101
	Ecology and thermal inactivation of microbes in and on inter	246
	Effectiveness of laminar airflow for controlling airborne	21
	Evaluation of alcohol sporulation method/	169
	HEPA:LAF environmental control at Riken laboratories/	137
	Manufacturing aspects of technology feasibility spacecraft	40
	Microbiological control of radiation sterilization of medica	105
	Microbiology quality activities for a planetary mission/	108
	of earth by lunar or Martian life/Possible	57a
	of space with terrestrial life/Discussion of a possible	91
	of spacecraft materials/Evaluation and refinement of a math	16
	on surfaces with the vacuum probe sampler/Monitoring for par	334
	Planetary quarantine progress/	219
	Planetary quarantine provisions for unmanned planetary missi	213
	Principles and applications of laminar-flow devices/	206
	Quality assurance requirements manual for planetary spacecra	138
	Rational model for spacecraft sterilization requirements/	5
	Reduction of microbial dissemination and germicidal activity	215
	Services provided in support of the planetary quarantine req	128
	Services provided in support of the planetary quarantine req	130
	Services provided in support of the planetary quarantine req	231
	Spacecraft component survivability during entry into the Mar	296
	Spacecraft sterilization/	59
	Stability of viruses in foods for spaceflights/	107
	Study of the application of laminar flow ventilation to oper	132
	Study of the thermal kill of viable organisms during Mars atm	92
CONTAMI	NATION CONTROL	92
CONTAILL	after terminal sterilization/Microbial	340
	and sterilization in space programs/	220
	Approach to understanding the basic physics involved in meet	15
	Avionics clean room/	111
	•	
	Boeing's role/Apollo and	109
	Clean room-a vital element in	248
	Clean room facilities for Explorer 35 spacecraft	32
	Clean room technology/	318
	Considerations for	203
	Designing for the laminar flow environment/	332

CONTAMINA	ATION CONTROL (continued)	
	facilities/Microbial	262
	Grumman Aircraft's role/Apollo and	337
	handbook/	265
	handbook/NASA	135
	McDonnell Douglas' role/Apollo and	182
	NASA's role/Apollo and	319
	of microbiological hazards in the laboratory/	233
	Planetary quarantine program/	266
	rocketdyne's role/Apollo and	100
	serendipity or a discipline/	283
	State-of-the-art review/	54
	Sterilization and decontamination techniques for space vehicl	10
	technology/Immediate and future challenges to	120
	Traditional concepts for	234
	training course outline/	187
CONTROL	crarining coarse outside,	107
CONTROL	Airborne contamination/Effectiveness of laminar airflow for	21
	procedure/Limitations of the initiation of germination of ba	19
CORROSION	· · · · · · · · · · · · · · · · · · ·	1.7
Coldication	Microbial	25
COSPAR	111 01 00 1 02	23
OODIAK	Biological losses and the quarantine policy for Mars/	294
	Contamination control and sterilization in space programs/	220
	meeting/Twelfth annual	141
	Potential effects of recent findings on spacecraft steriliza	272
	Rational model for spacecraft sterilization requirements/	5
CRITERIA	Rectional model for opaceciate oteritization requirements,	,
OHLL DILLI	Clean room personnel/	58
CRYOBIOLO	"	50
	Life in extraterrestrial environments/	144
	Life in extraterrestrial environments/	145
	Preliminary sublimation studies/	308
CRYOGENIC		
	Adhesives/	205
CRYOLOGY		
	Stability of viruses in foods for spaceflights/	107
•		
DECONTAM	INATION	
	I./Sterilization and	183
	II./Sterilization and	184
	Application of laminar flow rooms to patient isolation/	324
	Biostatistics and space exploration: microbiology and steril	112
	Clean assembly and sterilization laboratory/	110
	Clean room facilities for Explorer 35 spacecraft/	32
	Comments on the in-flight recontamination hazards/	320
	Development of ethylene oxide process specifications and pro	167
	Development of sterile insertion heat sealing tool and port	201
	Effect of air velocity on biocontamination in a laminar cros	322

Effects of exposure of electronic assemblies to ethylene oxi Environmental microbiology as related to planetary quarantin Manufacturing aspects of technology feasibility spacecraft operations and equipment/Interplanetary spacecraft Quality assurance requirements smanual for planetary spacecra Sterilization, and thermal vacuum on spacecraft polymeric pr Sterilization, and thermal vacuum on spacecraft polymeric pr Sterilization requirements, operational procedures, faciliti techniques for space vehicles/Sterilization and Testing a sterilizable liquid propulsion system/ Ways and means of reducing to a minimum microfiora in small DEHYDRATION Effects of high intensity visible and ultraviolet light on DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant DESIGN Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of	DECONTAMINATION (continued)	
Environmental microbiology as related to planetary quarantin Manufacturing aspects of technology feasibility spacecraft operations and equipment/Interplanetary spacecraft Quality assurance requirements manual for planetary spacecra Sterilizable liquid propulsion system/ sterilization, and thermal vacuum on spacecraft polymeric pr 257 Sterilization requirements, operational procedures, faciliti 17 techniques for space vehicles/Sterilization and 10 Testing a sterilizable liquid propulsion system/ 28 Ways and means of reducing to a minimum microflora in small 321 DEHYDRATION Effects of high intensity visible and ultraviolet light on 104 DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant 73 DESIGN Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and 64 Clean assembly and sterilization laboratory/ 110 Clean room technology Comments on the in-flight recontamination hazards/ 201 Contamination control handbook/ 265 Development of a laminar airflow biological cabinet/ 55 Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 182 Experimental heat chamber for sterilization of large interpl 284 Experimental heat chamber for sterilization of large interpl 285 Experimental heat chamber for sterilization of large interpl 286 Experimental heat chamber for sterilization of large interpl 287 Experimental heat chamber for sterilization of large interpl 288 Experimental heat chamber for sterilization of large interpl 289 Experimental heat chamber for sterilization of large interpl 290 Heat sterilizable and impact resistant Ni-Cd battery development/ 291 Heat sterilizable and impact resistant Ni-Cd battery development 292 Heat sterilizable and impact resistant		18
operations and equipment/Interplanetary spacecraft Quality assurance requirements manual for planetary spacecra Sterilizable liquid propulsion system/ sterilization, and thermal vacuum on spacecraft polymeric pr Sterilization requirements, operational procedures, faciliti 17 techniques for space vehicles/Sterilization and Testing a sterilizable liquid propulsion system/ Ways and means of reducing to a minimum microflora in small DEHYDRATION Effects of high intensity visible and ultraviolet light on DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant 73 DESION Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar sirflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for other planetary development pr Interplanetary spacecraft decontamination		74
Quality assurance requirements manual for planetary spacecra Sterilization, and thermal vacuum on spacecraft polymeric pr Sterilization requirements, operational procedures, faciliti techniques for space vehicles/Sterilization and Testing a sterilizable liquid propulsion system/ Ways and means of reducing to a minimum microflora in small DEHYDRATION Effects of high intensity visible and ultraviolet light on DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant DESIGN Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Gomments on the in-filight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suft system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Extravilizable polymeric materials/ Study of a terminal sterilization control/ Taditional concepts for contamination control/	<u> </u>	
sterilization, and thermal vacuum on spacecraft polymeric pr Sterilization requirements, operational procedures, faciliti 17 techniques for space vehicles/Sterilization and 10 Testing a sterilizable liquid propulsion system/ 28 Ways and means of reducing to a minimum microflora in small 321 DEHYDRATION 26 Effects of high intensity visible and ultraviolet light on 104 DESERT microflora/ 95 regions/Abundance of microflora in soils of 93 soils/Systematic description and key to streptomyces isolant 73 DESIGN 4 Apollo and contamination control Boeing's role/ 64 Approach to understanding the basic physics involved in meet 15 Buoyant Venus station mission feasibility study for 1972 and 64 Clean assembly and sterilization laboratory/ 110 Clean room technology 318 Comments on the in-flight recontamination hazards/ 265 Development of a laminar airflow biological cabinet/ 265 Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl 81 Experimental heat chamber for sterilization of large interpl 82 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 84 Extravehicular tunnel suit system, patent application/ 181 for the laminar flow environment/ 182 Heat sterilizable and impact resistant Ni-Cd battery develop 195 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable battery development/ 197 Heat sterilizable battery development/ 198 Sterilizable battery development/ 199 Sterilizable liquid propulsion system/ 197 Sterilizable liquid propulsion system/ 197 Sterilizable liquid propulsion system/ 198 Sterilizable polymeric materials/ 198 Sterilizabl	Quality assurance requirements manual for planetary spacecra	138
Sterilization requirements, operational procedures, faciliti techniques for space vehicles/Sterilization and 10 Testing a sterilizable liquid propulsion system/ 28 Ways and means of reducing to a minimum microflora in small 321 DEHYDRATION		
techniques for space vehicles/Sterilization and Testing a sterilizable liquid propulsion system/ Ways and means of reducing to a minimum microflora in small Effects of high intensity visible and ultraviolet light on Effects of high intensity visible and ultraviolet light on DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and 64 Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery developed Heat sterilizable and impact resistant Ni-Cd battery developed Heat sterilizable and impact resistant Ni-Cd battery developed Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable and impact resistant Ni-Cd battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ S		
Testing a sterilizable liquid propulsion system/ Ways and means of reducing to a minimum microflora in small DEHYDRATION Effects of high intensity visible and ultraviolet light on 104 DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-filight recontamination hazards/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of lar		
DEHYDRATION Effects of high intensity visible and ultraviolet light on Effects of high intensity visible and ultraviolet light on DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Fraditional concepts for contamination control/		
DESERT microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suft system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable hattery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Final report/ Sterilizable liquid		
DESIGN microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Development of a laminar airflow biological cabinet/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Fraditional concepts for con		321
microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Comtamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid pro		104
microflora/ regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Cottamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable i, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system, OPR Sterilizable liquid propulsion system OPR Sterilizable liquid propulsion system OPR St	•	104
regions/Abundance of microflora in soils of soils/Systematic description and key to streptomyces isolant 73 Apollo and contamination control Boeing's role/ 109 Approach to understanding the basic physics involved in meet 15 Buoyant Venus station mission feasibility study for 1972 and 64 Clean assembly and sterilization laboratory/ 110 Clean room technology 318 Comments on the in-flight recontamination hazards/ 265 Development of a laminar airflow biological cabinet/ 55 Development of the sterile insertion heat sealing tool and 270 Experimental heat chamber for sterilization of large interpl 81 Experimental heat chamber for sterilization of large interpl 82 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 84 Experimental heat chamber for sterilization of large interpl 85 Experimental heat chamber for sterilization of large interpl 85 Experimental heat chamber for sterilization of large interpl 86 Extravehicular tunnel suit system, patent application/ 181 for the laminar flow environment/ 182 Heat sterilizable and impact resistant Ni-Cd battery develop 235 Heat sterilizable and impact resistant Ni-Cd battery develop 236 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable, remotely activated battery development pr 119 Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ 262 Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ 280 Severe planetary environments and their implications on tech 295 Space programs summary no. 37-58, vol. 3/ 252 Sterilizable liquid propulsion system/ 297 Sterilizable liquid propulsion system/ 297 Sterilizable liquid propulsion system/ 297 Steriliz		95
DESIGN Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ OPR Sterilizable liquid propulsion system/ Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/	·	
Apollo and contamination control Boeing's role/ Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterilie insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ for the laminar flow environment/ 1332 Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable pattery development/ Heat sterilizable contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system, PR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary GO Traditional concepts for contamination control/		73
Approach to understanding the basic physics involved in meet Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ Clean room technology 318 Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization 152 Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization 163 Heat sterilizable and impact resistant Ni-Cd battery develop Experimental for the laminar airflow development/ Experimental for laminar airflow clean norms and equ Experimental for laminar airflow clean rooms and devices/ Experimental for laminar airflow clean rooms and devices/ Experimental for laminar airflow clean rooms and devices/ Experimental for laminar airflow clean rooms and terminal sa Experimental for laminar airflow clean rooms and devices/ Experimental for laminar airflow for interplanetary 103 Experimen		
Buoyant Venus station mission feasibility study for 1972 and Clean assembly and sterilization laboratory/ 110 Clean room technology 318 Comments on the in-flight recontamination hazards/ 320 Contamination control handbook/ 265 Development of a laminar airflow biological cabinet/ 55 Development of the sterile insertion heat sealing tool and 201 Experimental heat chamber for sterilization of large interpl 81 Experimental heat chamber for sterilization of large interpl 82 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 85 Experimental heat chamber for sterilization of large interpl 152 Experimental heat chamber for sterilization of large interpl 154 Extravehicular tunnel suit system, patent application/ 181 for the laminar flow environment/ 332 Heat sterilizable and impact resistant Ni-Cd battery develop 235 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable battery development/ 197 Heat sterilizable incomments activated battery development pr 119 Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ 262 Model for the quantification of the qualitative microbial sa 254 requirements for laminar airflow clean rooms and devices/ 254 requirements for laminar airflow clean rooms and devices/ 188 Severe planetary environments and their implications on tech 255 Space programs summary no. 37-58, vol. 3/ 3/ 3.173 Sterilizable liquid propulsion system/ 278 Sterilizable polymeric materials/ 175 Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/ 234		109
Clean assembly and sterilization laboratory/ Clean room technology 318 Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ OPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/		15
Clean room technology Comments on the in-flight recontamination hazards/ Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization on tech Sterilizable liquid propulsion system/ Experimental heat chamber for interplanetary Experimental heat chamber for sterilization chamber for interplanetary Experimental heat chamber for sterilization control/		
Comments on the in-flight recontamination hazards/ Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system Ni-Cd battery develop Extravehicular tunnel suit system Ni-Cd battery develop Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Extravehicular tunnel suit system Ni-Cd battery develop Extravehicular tunnel suit s	·	
Contamination control handbook/ Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/		
Development of a laminar airflow biological cabinet/ Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Beat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/	<u> </u>	
Development of the sterile insertion heat sealing tool and Experimental heat chamber for sterilization of large interpl 81 Experimental heat chamber for sterilization of large interpl 82 Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 152 Experimental heat chamber for sterilization of large interpl 154 Extravehicular tunnel suit system, patent application/ 181 for the laminar flow environment/ 332 Heat sterilizable and impact resistant Ni-Cd battery develop 235 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable battery development/ 196 Heat sterilizable, remotely activated battery development pr 119 Interplanetary spacecraft decontamination operations and equ 8 Microbial contamination control facilities/ 262 Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ 188 Severe planetary environments and their implications on tech 125 Space programs summary no. 37-58, vol. 3/ 173 Sterilizable liquid propulsion system/ 292 Sterilizable liquid propulsion system/ QPR 193 Sterilizable liquid propulsion system/ QPR 194 Sterilizable liquid propulsion system/ QPR 195 Sterilizable polymeric materials/ 175 Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/ 234		
Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ Heat sterilizable and impact resistant Ni-Cd battery develop Extrailizable and impact resistant Ni-Cd battery develop Extrailizable and impact resistant Ni-Cd battery develop Extrailizable battery development/ Heat sterilizable battery development/ Heat sterilizable battery development/ Extrailizable battery development/ Experimental heat chamber for lacilities/ Extrailizable contamination control facilities/ Extrailizable liquid propulsion system/ Experimental heat chamber for sterilizable liquid propulsion system/ Experimental heat chamber for interplanetary Experimental heat chamber for sterilization hamber for interplanetary Experimental heat chamber for interplanetary Experimental heat chamber for interplanetary Experimental heat chamber for sterilization of large interplanetary Experimental heat chamber for sterilization of large interplanetary Experimental heat chamber for interplanetary Experimental heat chamber for sterilization of hamber for interplanetary Experimental heat chamber for sterilization of hamber for interplanetary Experimental heat chamber for interplanetary Experimental heat chamber for sterilization of hamber for interplanetary Experimental heat chamber for sterilization of hamber for interplanetary Experimental heat chamber for sterilization of hamber f	·	
Experimental heat chamber for sterilization of large interp1 Extravehicular tunnel suit system, patent application/ Isl for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/	• • • • • • • • • • • • • • • • • • •	
Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ B1 Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system to large interpl Extravehicular tunnel site system to large interpl Extravehicular tunnel sterilization of large interpl Extravehicular tunnel sterilization chamber for interplanetary Extravehicular tunnel sterilization control/ Extravehicular interplanetary Extravehicular interplanetary Extravehicular tunnel sterilization control/ Extravehicular interplanetary Extravehicular interplanetar		
Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ Extravehicular tunnel suit system, patent application/ I81 for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Extravehicular tunnel suit system, patent application/ I81 for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Experiments for lamination resistant Ni-Cd battery develop Experiments for lamination devicon from the qualitative development pr Experiments for laminar airflow clean rooms and devicon from the qualitative microbial sa Experiments for laminar airflow clean rooms and devicon from from from from from from from from		
Experimental heat chamber for sterilization of large interpl Extravehicular tunnel suit system, patent application/ 181 for the laminar flow environment/ 332 Heat sterilizable and impact resistant Ni-Cd battery develop 235 Heat sterilizable and impact resistant Ni-Cd battery develop 236 Heat sterilizable battery development/ 195 Heat sterilizable battery development/ 196 Heat sterilizable, remotely activated battery development pr 197 Interplanetary spacecraft decontamination operations and equ 198 Microbial contamination control facilities/ 199 Model for the quantification of the qualitative microbial sa 199 Severe planetary environments and their implications on tech 199 Space programs summary no. 37-58, vol. 3/ 199 Sterilizable liquid propulsion system/ 190 Sterilizable liquid propulsion system, part 2 final report/ 190 Sterilizable liquid propulsion system/ 191 Sterilizable liquid propulsion system/ 192 Sterilizable liquid propulsion system/ 193 Sterilizable polymeric materials/ 194 Sterilizable polymeric materials/ 195 Study of a terminal sterilization chamber for interplanetary 196 Traditional concepts for contamination control/ 234	• • • • • • • • • • • • • • • • • • •	
Extravehicular tunnel suit system, patent application/ for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/		
for the laminar flow environment/ Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/	· · · · · · · · · · · · · · · · · · ·	
Heat sterilizable and impact resistant Ni-Cd battery develop Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/		
Heat sterilizable battery development/ Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/	Heat sterilizable and impact resistant Ni-Cd battery develop	235
Heat sterilizable battery development/ Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234	Heat sterilizable and impact resistant Ni-Cd battery develop	236
Heat sterilizable, remotely activated battery development pr Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234	Heat sterilizable battery development/	
Interplanetary spacecraft decontamination operations and equ Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/	· · · · · · · · · · · · · · · · · · ·	
Microbial contamination control facilities/ Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Model for the quantification of the qualitative microbial sa requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234	• • • •	
requirements for laminar airflow clean rooms and devices/ Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Severe planetary environments and their implications on tech Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Space programs summary no. 37-58, vol. 3/ Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Sterilizable liquid propulsion system/ Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Sterilizable liquid propulsion system, part 2 final report/ Sterilizable liquid propulsion system/ QPR Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234	• • •	
Sterilizable liquid propulsion system/ QPR 193 Sterilizable liquid propulsion system/ QPR 194 Sterilizable polymeric materials/ 175 Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/ 234		
Sterilizable liquid propulsion system/ QPR Sterilizable polymeric materials/ Study of a terminal sterilization chamber for interplanetary Traditional concepts for contamination control/ 234		
Sterilizable polymeric materials/ 175 Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/ 234		
Study of a terminal sterilization chamber for interplanetary 60 Traditional concepts for contamination control/ 234		
Traditional concepts for contamination control/ 234		
		336

DESORPTI	ON	
	of water by bacterial spores and its relation to dry heat re	260
DETECTION		
	of bacteria and viruses in liquids/The	208
	of extraterrestrial life/Problems in	23
DETOXIFI	CATION	
	Elimination of toxicity from polyvinyl trays after steriliza	261
	Paraformaldehyde for surface sterilization and	301
DEVICES		
	Advances in large-volume air sampling/	116
	Bacterial contamination monitor, patent application/	252
	Monitoring for particle contamination on surfaces with vacuu	334
	New fast techniques for bioassay/	48
	Sterilizable liquid propulsion system/ QPR	193
DITTUICE	Vacuum probe: new approach to the microbiological sampling	336
DIFFUSIO		6.5
	model of dry heat sterilization/Investigations into a	65
	of atmospheric contaminants by consideration of turbulent	20
NTMETUVI	Relationship of the surface mass average and geometric cente SULFOXIDE	31
DIRECTION	Evaluation of new penetrating sporicide potentially useful	56
	on the sporicidal activity of ethylene oxide gas/Effect of	291
DISTRIBU		291
DIDIRIDO	D _{125C} values for spore isolates from the Mariner '69 spacecra	75
DOSE RAT		
	and time factor on the bactericidal effect of radiation/Influ	228
DRY HEAT	STERILIZATION	
	1973 Viking voyage to Mars/	325
	and decontamination techniques for space vehicles/	10
	compatibility of growth media for extraterrestrial use/	222
	Contamination control and sterilization in space programs/	220
	destruction of Bacillus subtilis var. niger spores on surfac	118
	destruction rates for microorganisms on open surfaces, in	232
	Development of the sterile insertion heat sealing tool and	201
	Ecology and thermal inactivation of microbes in and on inter	243
	Effects of sterilization and vacuum exposure on potential he	47
	Environmental microbiology as related to planetary quarantin	74
	environmental testing of initiators/	70
	inactivation characteristics of Bacillus subtilis var. niger inactivation kinetics of naturally occurring and subcultured	293
	Integrated lethality of sterilization temperatures profiles/	76 115
	Investigations into a diffusion model of	65
	Microbial contamination control facilities/	262
	Phase II of a sterilization and storage compatibility study	204
	Planetary quarantine and spacecraft sterilization/	124
	Planetary quarantine presentation/	170
	Planetary quarantine program/	269
	Potential effects of recent findings on spacecraft steriliza	272
	Procedures for the microbiological examination of space hard	127
	Quality assurance monitoring of the microbiological aspects	136
	requirements, operational procedures, facilities and hardwar	17

	COMPRESE TAKETON (
DRY HEAT	STERILIZATION (continued) resistance/Absorption-desorption of water by bacterial spore	260
	resistance of Bacillus subtilis var. niger spores/Effects of	226
	Review of heat specifications/	225
	Services provided in support of the planetary quarantine req	128
	Services provided in support of the planetary quarantine req	130
	Services provided in support of the planetary quarantine req	231
	Sterilizable liquid propulsion system, part 2 final report/	192
	Sterilizable liquid propulsion system/QPR	39
	Sterilizable polymers/	258
	Sterilization/	117
	Testing a sterilizable liquid propulsion system/	28
	Thermal death of Bacillus subtilis var. niger spores on sele	227
D VALUE (
	D _{125C} values for spore isolates from the Mariner '69 spacecr	75
	Dry heat destruction rates for microorganisms on open surfac	232
	Ecology and thermal inactivation of microbes in and on inter	246
	Effect of humidity on the dry heat destruction of Bacillus s	118
	Effects of pressure on the dry heat resistance of Bacillus s	226
	Germicidal activity of ethylene oxide/ 14th SRP	218
	Parametric study to determine time-temperature-vacuum relati	89
	Parametric study to determine time-temperature-vacuum relati	90
	Services provided in support of the planetary quarantine req	128
	Services provided in support of the planetary quarantine req	129
	Services provided in support of the planetary quarantine req	130 231
	Services provided in support of the planetary qaurantine req Thermal death of Bacillus subtilis var. niger spores on sele	231 227
	inerman death of bacting subtilis var. higer spores on sere	221
EARTH	by lunar or Martian life/Possible contamination of	57a
ECOLOGY	by Idnal of Hartian IIIC/10551DIC Contamination of	374
2002001	and thermal inactivation of microbes in and on interplanetar	243
	and thermal inactivation of microbes in and on interplanetar	244
	and thermal inactivation of microbes in and on interplanetar	245
	and thermal inactivation of microbes in and on interplanetar	246
	Biological experimentation-methods and results/	14
	Comparative evaluation of methods for the search for life on	166
	Cryobiologist's conjecture of planetary life/	270
	Desert microflora/	95
	Frontiers in solar system exobiology/	264
	Soil moisture, relative humidity, and microbial abundance in	96
ELECTRON	·	4.0
	assemblies to ethylene oxide and heat sterilization/Effect	18
	(equipment) Clean room facilities for Explorer 35 spacecraft	32
EMPIRICA		20
EMC A DOTE	Predicting diffusion of atmospheric contaminants by consider	20
ENCAPSUI		232
	in solids of spacecraft hardware/Dry heat destruction rates	232

ENVIRONMENT(S)

ENT(S)	
1973 Viking voyage to Mars/	325
Absorption and desorption of ethylene oxide/	143
Absorption-desorption of water by bacterial spores and its	260
Adhesives/	205
Apollo 11: Preliminary science report/	211
Approach to understanding the basic physics involved in meet	15
Atmosphere of Mars and Venus/	121
Atmospheric contaminants in spacecraft/	43
Automated microbial metabolism laboratory/	186
Avionics clean room/	111
Bacterial response to the soil	77
Biochemical bases for life in extraterrestrial	326
Buoyant Venus station mission feasibility study for 1972 and	64
Clean room facilities for Explorer 35 spacecraft/	32
Clean room personnel/	58
Comparative evaluation of methods for the search for life	166
Conceptual design study of a terminal sterilization chamber	60
Contamination control. A state-of-the-art review/	54
control at Riken laboratories/HEPA:LAF	137
Control of microbiological hazards in the laboratory/	233
Cryobiologist's conjecture of planetary life/	270
Desert microflora/	95
Designing for the laminar flow	332
Determination of quantitative microbial sampling requirement	256
Development of a laminar airflow biological cabinet/	55
Discussion of a possible contamination of space with terrest	91
Ecology and thermal inactivation of microbes in and on inter	244
Effect of $A_{\!\scriptscriptstyle W}$ on the sporicidal activity of ethylene oxide/	179
Effect of decontamination sterilization, and thermal vacuum	257
Effect of dry heat destruction of Bacillus subtilis var. nig	118
Effect of high intensity visible and ultraviolet light on de	104
Effect of hyperoxia upon microorganisms. I. Membrane culture	7
Effect of pressure on the dry heat resistance of Bacillus su	226
Effectiveness of laminar air flow for controlling airborne	21
Evaluation of new penetrating sporicide potentially useful	56
Exobiology: the search for extraterrestrial life/	133
Extravehicular tunnel suit system, patent application/	181
Frontiers in solar system exobiology/	264
Fundamentals of mathematical modeling of planetary atmospher	198
Germicidal activity of ethylene oxide/ 14th SRP	218
Heat sterilizable and impact resistant Ni-Cd battery develop	235
Ice caps on Venus/	35
Integrated lethality of sterilization temperature profiles/	115
Interplanetary spacecraft decontamination operations and equ	8
Investigations into a diffusion model of dry heat sterilizat	65
Investigations of methods for the sterilization of potting	306
Life in extraterrestrial	144
Life in extraterrestrial	145
Life in space/	36
Lunar atmospheric contamination due to an Apollo landing/	101

ENVIRONMENT(S) (continued) Martian scene/ 155 Mathematical model of the effect of a predator on species di 338 Matrix test of sterilizable piece-parts/ 199 Microbial contamination control after terminal sterilization 340 Microbial contamination detected on the Apollo 9 spacecraft/ 241 Microbiological methods of testing the atmosphere/ 52 Microbiological monitoring of spacecraft assembly facility 106 Microbiology studies/ 165 Model for the quantification of the qualitative microbial 254 Monitoring for particle contamination on surfaces with the 334 Natural selection of microorganisms in extreme 57 on biological burden during spacecraft assembly/Effect of 300 Phase II of a sterilization and storage compatibility study 204 Planetary probe-origin of atmosphere of Venus/ 210 Planetary quarantine and spacecraft sterilization/ 124 170 Planetary quarantine presentation/ Possibility of survival of terrestrial organisms under Marti 34 57a Possible contamination of earth by lunar or Martian life/ Predicting diffusion of atmospheric contaminants by consider 20 Quality assurance monitoring of the microbiological aspects 136 Reduction of microbial dissemination and germicidal activity 215 Resistance of organisms to extreme influences in relation to 38 Review of heat specifications/ 225 Services provided in support of the planetary quarantine req 231 Soil moisture, relative humidity, and microbial abundance in 96 Space programs summary no. 37-58, vol. 3/ 173 Stability of viruses in foods for spaceflights/ 107 Sterile soil from Antarctica: organic analysis/ 162 Sterilizable inertial sensors: high performance acceleromete 150 Sterilizable liquid propulsion system/ QPR 193 Sterilizable polymeric materials/ 175 Sterilizable polymers/ 258 Sterilizable wide angle gas bearing gyro FGG3345/ 88 Sterilization and thermal-vacuum effects on spacecraft polym 259 Study of the application of laminar flow ventilation to oper 132 Study of thermal kill of viable organisms during Mars atmosp 92 Survival of microorganisms in space/ 190 Television observations from Mariner 6 and 7/ 185 Thermal death of Bacillus subtilis var. niger spores on sele 227 Traditional concepts for contamination control/ 234 Vacuum probe: new approach to the microbiological sampling 336 ENVIRONMENTAL microbiology as related to planetary quarantine/ 74 testing of initiators/Sterilization 70 ENZYME activity in terrestrial soil in relation to exploration of 50

EQUIPMENT

ndorrimit.		
	Advances in large-volume air sampling/	116
	Antarctic dry valley soil microbial incubation and gas compo	94
	Apollo and contamination control Boeing's role/	109
	Biological isolation garment, patent application/	292
	Clean assembly and sterilization laboratory/	110
	Clean room technology/	318
	Conceptual design study of a terminal sterilization chamber	60
	Control of microbiological hazards in the laboratory/	233
	Design requirements for laminar airflow clean rooms and devi	188
	Designing for the laminar flow environment/	332
	Development of a laminar airflow biological cabinet/	55
	Ecology and thermal inactivation of microbes in and on inter	246
	Effect of A_W on the sporicidal activity of ethylene oxide/	179
	Effect of environment on biological burden during spacecraft	300
	Elimination of toxicity from polyvinyl trays after steriliza	261
	Experimental heat chamber for sterilization of large interpl	79
	Experimental heat chamber for sterilization of large interpl	80
	Experimental heat chamber for sterilization of large interpl	82
	Experimental heat chamber for sterilization of large interpl	152
	Experimental heat chamber for sterilization of large interpl	153
	Experimental heat chamber for sterilization of large interpl	154
	Extravehicular tunnel suit system, patent application/	181
	Immediate and future challenges to contamination control tec	120
	Interactions between radiation fields from RTGs and scientif	207
	Interplanetary spacecraft decontamination operations and	8
	Microbial contamination control facilities/	262
	Microbiological control of radiation sterilization of medica	9
	Paraformaldehyde for surface sterilization and detoxificatio	301
	Principles and applications of laminar-flow devices/	206
	Resistance of the protozoon colpoda maupasi to Martian condi	191
	Sterile access studies in the pilot assembly sterilization	126
	Sterilization and decontamination. I./	183
	Sterilization and decontamination. II./	184
	Sterilization assembly development laboratory facility descri	247
	Sterilization-environmental testing of initiators/	70
	Technology feasiblility spacecraft thermal math modeling term	22
ETHYLENE	OXIDE	
	C702543 Alpha III ball bearing gyroscope motor sterilization	49
	Absorption and desorption of	143
	and heat sterilizaton/Effects of exposure of electronic asse	18
	(compatible) Sterilizable liquid propulsion system developme	142
	Contamination control and sterilization in space programs/	220
	Development of the sterile insertion heat sealing tool and	201
	Effect of A _w on the sporicidal activity of	179
	Effect of decontamination sterilization, and thermal vacuum	257
	Effect of dimethyl sulfoxide on the sporicidal activity of	291
	Elimination of toxicity from polyvinyl trays after steriliza	261
	Evaluation of new penetrating sporicide potentially useful	56
	Germicidal activity of/ 14th SRP	218

ETHYLENE OXIDE (continued)	
Interplanetary spacecraft decontamination operations and equ	8
Limitations of thioglycolate broth as a sterility test mediu	13
Microbial contamination control facilities/	262
Planetary quarantine presentation/	170
Principles and applications of laminar flow devices/	206
process specifications and procedures/Development of	167
Reduction of microbial dissemination and germicidal activity	215
Reduction of microbial dissemination and germicidal activity	216
Sterilizable liquid propulsion system/	39
Sterilizable liquid propulsion system/	194
Sterilizable liquid propulsion system, part 2 final report	192
Sterilizable polymers/	258
sterilization, a current review of principles and practices/	178
Sterilization and decontamination techniques for space vehic	10
Sterilization and decontamination, I./	183
sterilization/Methyl bromide as an aid to	238
Testing a sterilizable liquid propulsion system/ EVALUATION	28
of methods for the search for life on Mars/A comparative	166
EXOBIOLOGY	100
1973 Viking voyage to Mars/	325
Atmospheres of Mars and Venus/	121
Automated microbial metabolism laboratory/	186
Enzyme activity in terrestrial soil in relation to explorati	50
Frontiers in solar system	264
Hypothetical Martian biosphere/	189
Life in space/	36
Phase II of a sterilization and storage compatibility study	204
Planetary and space environments/	42
Planetary exploration: 1968-1975. Report of a study by the	44
Possible contamination of earth by lunar or Martian life/	57a
problems/Resistance of organisms to extreme influences in	38
Resistance of the protozoon colpoda maupasi to Martian condi	191
search for extraterrestrial life/	133
Spacecraft sterilization/	59
EXPLORATION	FO
of the Martian surface/Enzyme activity in terrestrial soil EXPLORER 35 SPACECRAFT	50
Clean room facilities for	32
EXTRATERRESTRIAL	32
environments/Biochemical bases for life in	326
environments/Life in	144
environments/Life in	145
use/Phase of a sterilization and storage compatibility study	204
EXTRATERRESTRIAL LIFE	
detection/Experiments and instrumentation for	33
Exobiology	133
Ice caps on Venus/	35
Planetary quarantine progress/	219
Possibility of survival of terrestrial organisms under Marti	34
Problems in detection of	23
EXTRAVEHICULAR	101
tunnel suit system, patent application/	181

FACILITI	ES	
	Microbial contamination control	262
FACTOR P		
	Characterization of bacterial populations by means of	51
FILTER		
	Designing for the laminar flow environments/	332
	Germicidal activity of ethylene oxide/ 14th SRP	218
TITI OD A OT	HEPA:LAF environmental control at Riken laboratories/	137
FILTRATI	ON Sterilization	
בים א כייינו ס בי	D SOLIDS	117
FRACIURE	Release of microbial contamination from	
FRAGMENT	ATION TECHNIQUES	230
	Evaluation and refinement of a mathematical model for the	16
GAS BEAR	ING GYRO FGG3345/Sterilizable wide angle	88
GEOMETRI	C CENTER TEMPERATURES	00
	in transient conduction heat flow/Relationship of the surfac	31
GERMICID	AL ACTIVITY	J 1
	of ethylene oxide/ 14th SRP	218
	of ethylene oxide/Reduction of microbial dissemination and	215
	of ethylene oxide/Reduction of microbial dissemination and	216
GROWTH		
	Mathematics of microbial populations/	46
	media for extraterrestrial use/Phase II of a sterilization	204
	media for extraterrestrial use/Sterilization compatibility	222
011D 0	Systematic description and key to streptomyces isolants from	73
GYRO	T0C00/F/G. 111 11 11 1	
CVDACCAD	FGG3345/Sterilizable wide angle gas bearing	88
GYROSCOP		
	motor sterilization program/C702543 Alpha III ball bearing	49
HANDBOOK		
	Contamination control	265
HARDWARE	NASA contamination control	135
HAKDWAKE	Apollo and contamination control Boeing's role/	100
	Biostatistics and space exploration: microbiology and steril	109 112
	Clean assembly and sterilization laboratory/	110
	Conceptual design study of a terminal sterilization chamber	60
	Continuation of the development of a typical Mars landing	61
	Continuation of the development of a typical Mars landing	62
	Continuation of the development of a typical Mars landing	63
	Control of microbiological hazards in the laboratory/	233
	Development of a laminar airflow biological cabinet	55
	Development of the sterile insertion heat sealing tool and	201

HARDWARE (continued) Dry heat destruction rates for microorganisms on open surfac 232 Effects of decontamination sterilization, and thermal vacuum 257 Effects of exposure of electronic assemblies to ethylene oxi 18 Effects of sterilization procedures on spacecraft materials/ 253 Evaluation of new penetrating sporicide potentially useful 56 Experimental heat chamber for sterilization of large interpl 79 Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 81 82 Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 83 Experimental heat chamber for sterilization of large interpl 84 Experimental heat chamber for sterilization of large interpl 152 Feasibility of thermoradiation for sterilization of spacecra 251 Integrated lethality of sterilization temperatures profiles/ 115 NASA's current edition/Procedures for the microbiological ex 127 Paraformaldehyde for surface sterilization and detoxificatio 301 Planetary quarantine and spacecraft sterilization/ 124 219 Planetary quarantine progress/ Planetary quarantine presentation/ 170 Potential effects of recent findings on spacecraft steriliza 272 Principles and applications of laminar-flow devices/ 206 Quality assurance monitoring of the microbiological aspects 136 Severe planetary environments and their implications on tech 125 Sterile access studies in the pilot assembly sterilization 126 Sterilization and thermal-vacuum effects on spacecraft polym 259 Sterilization-environmental testing of initiators/ 70 Sterilization requirements, operational procedures, faciliti 17 Sterilization supporting activities/ 140 Thermal death of Bacillus subtilis var. niger spores on sele 227 Traditional concepts for contamination control/ 234 **HAZARDS** Containment of microbial aerosols in a microbiological safet 2 HEAT - HEATING C702543 Alpha III ball bearing gyroscope motor sterilization 49 chamber for sterilization of large interplanetary structures 79 chamber for sterilization of large interplanetary structures 80 chamber for sterilization of large interplanetary structures 81 82 chamber for sterilization of large interplanetary structures chamber for sterilization of large interplanetary structures 83 chamber for sterilization of large interplanetary structures 84 chamber for sterilization of large interplanetary structures 152 chamber for sterilization of large interplanetary structures 153 chamber for sterilization of large interplanetary structures 154 79 (cycle) Experimental heat chamber for sterilization of large 122 Development and application of a system model for spacecraft Effects of sterilization procedures on spacecraft materials/ 253 Exospheric temperatures on Mars and Venus/ 161 Feasibility of thermoradiation for sterilization of spacecra 251 flow/Relationship of the surface mass average and geometric 31

147

Inertial sensor sterilization/

HEAT - HEATING (continued)	
Kinetics of thermal death of bacteria/	209
Limitations of the initiation of germination of bacterial sp	19
Natural selection of microorganisms in extreme environments	57
Paraformaldehyde for surface sterilization and detoxificatio	301
Planetary quarantine presentation	170
Planetary quarantine program/	267
Quality assurance requirements manual for planetary spacecra	138
(resistance) Sterilizable polymeric materials/	175
sealing tool and port opening/Development of the sterile	201
Spacecraft component survivability during entry into the	296
Spacecraft sterilization by destructive	297
special sterilization by destructive speciation/Review of	225
sterilizable and impact resistant Ni-Cd battery development	235
sterilizable and impact resistant Ni-Cd battery development	236
sterilizable and impact resistant Ni-Cd battery development	237
sterilizable battery development	195
sterilizable battery development	196
sterilizable battery/Separator development for a	45
sterilizable battery separators/Application of bench tests	327
sterilizable battery separators/Application of bench tests	328
sterilizable battery/Separator development for a	271
sterilizable impact resistant cell development/	71
Sterilizable impact lesistant cell development, Sterilizable inertial sensors: high-performance acceleromete	150
Sterilizable liquid propulsion system/ QPR	194
Sterilizable liquid propulsion system/ Qrk Sterilizable liquid propulsion system development/	142
sterilizable Ni-Cd battery development	290
sterilizable NI-od battery development sterilizable pH electrodes/	176
sterilizable ph electrodes/ sterilizable, remotely activated battery development program	119
Sterilization and decontamination. II./	184
	18
sterilization/Effects of exposure of electronic assemblies	200
(sterilization) Matrix test of sterilizable piece parts/	26
(tolerant) Development of high resolution, high stability	20
HELIUM	0.3
Experimental heat chamber for sterilization of large interpl	83
HEPA FILTERS	262
Microbial contamination control facilities	262
Principles and applications of laminar-flow devices/	` 206
HETEROTROPHIC MICROORGANISMS	2.2
Problems in detection of extraterrestrial life/	23
HIGH-PERFORMANCE ACCELEROMETER	116
Development of a sterilizable	146 149
Investigation of sterilizable	
Sterilizable inertial sensors	150
HUMIDITY	110
on the dry heat destruction of Bacillus subtilis var. niger	118
HYPEROXIA	7
upon microorganisms. Membrane culture techniques for exposin	/

ICE CAPS		
	on Venus/	35
INACTIVA'		
	characteristics of Bacillus subtilis var. niger spores/Dry	293
INERTIAL	kinetics of naturally occurring and subcultured bacterial sp	76
THEKITAL	high performance accelerometer/Sterilizable	150
	sterilization/	150 147
	sterilization/	147
IN-FLIGHT	·	140
	recontamination hazards/Comments on the	320
INITIATO		
T110m-111	Sterilization-environmental testing of	70
INSTRUME		
TNITTEDNIAT	for extraterrestrial life detection/Experiments and MICROBIAL CONTAMINATION	33
THIERMAN	of spacecraft materials/Evaluation and refinement of a mathe	16
INTERPLA		10
	payload/Conceptual design study of a terminal sterilization	60
	structures/Experimental heat chamber for sterilization of la	79
	structures/Experimental heat chamber for sterilization of la	80
	structures/Experimental heat chamber for sterilization of la	81
	structures/Experimental heat chamber for sterilization of la	82
	structures/Experimental heat chamber for sterilization of la	83
	structures/Experimental heat chamber for sterilization of la	84
	structures/Experimental heat chamber for sterilization of la	152
	structures/Experimental heat chamber for sterilization of la structures/Experimental heat chamber for sterilization of la	153 154
TONTZING	RADIATION	134
1011121110	Effects of high intensity visible and ultraviolet light on	104
	Influence of the dose rate and time factor on the bactericid	228
	Resistance of organisms to extreme influences in relation to	38
INSONATIO		
	Effect of relative humidity on survival of Bacillus subtilis	323
JUPITER		
OOI LIBIC	Frontiers in solar system exobiology/	264
	Life in space/	36
	Planetary exploration: 1968-1975. Report of a study by Space	44
WTWEET 0 //		
KINETIC(S		0.5
	death model/Modeling and the Effects of high intensity visible and ultraviolet light on	85
	Mathematics of microbial populations/	104 46
	model of bacterial inactivation/	285
	of naturally occurring and subcultured bacterial spores from	76
	of thermal death of bacteria/The	209
	Proper use of biological indicators in sterilization/	6
	Rational model for spacecraft sterilization requirements/	5

LAMINAR	AIRFLOW	
	Apollo and contamination control-Boeing's role/	109
	Avionics clean room/	111
	Biological cabinet/Development of a	55
	clean room techniques/Development of	331
	clean rooms and devices/Design requirements for	188
	devices/Basic principles of	330
	devices/Principles and application of	206
	Effect of air velocity on biocontamination in a	322
	Effect of environment on biological burden during spacecraft	300
	environment/Designing for the	332
	for controlling airborne contamination/Effectiveness of	21
	HEPA:LAF environmental control at Riken laboratories/	137
	Microorganisms removed from contaminated stainless steel by	239
	Planetary quarantine program/	266
	rooms to patient isolation/The application of	324
	Vacuum probe: new approach to the microbiological sampling	336
TANDING	ventilation to operating rooms/Study of the application of	132
LANDING	CAPSULE	61
	sterilization container/Continuation of the development of	62
	sterilization container/Continuation of the development of sterilization container/Continuation of the development of	63
	surfaces/Thermal death of Bacillus subtilis var. niger spore	227
LIFE	surfaces/inermal death of bactifies subtiffis var. higer spore	221
111111	in space/	36
	on Mars/Comparative evaluation of methods for the search for	166
LIFE DET	•	
	Microbiology studies/	165
	(techniques) Exobiology: the search for extraterrestrial lif	133
LIGHT SO	CATTERING MEASUREMENTS	
	Size and shape of bacteria by	29
LIMITAT	CONS	
	of the initiation of germination of bacterial spores as a sp	19
LIQUID		
	propulsion system, part 2 final report/Sterilizable	192
	propulsion system/Sterilizable	39
	propulsion system/Sterilizable	193
	propulsion system/Sterilizable	194
	sterile insertion/A feasibility study of	298
LUNAR		
	atmospheric contamination due to an Apollo landing/	101
	missions/Implementation of a chemical contaminant inventory	123
	module engine exhaust products/Apollo	282
	or Martian life/Possible contamination of earth by	57a
T 17 0 D 7 1 7 - 1	planetary quarantine systems study and information system/	255
LYOPHIL:		27.7
	Ecology and thermal inactivation of microbes in and on inter	244
	Experimental model of a bacterial aerosol in the dust phase/	53

MARINER (4) Mars surface models [1968] NASA space vehicle design 68 (5) Buoyant Venus station mission feasibility study for 1972 64 (5) Ice caps on Venus/ 35 6 and 7/Television observations from 185 '69 spacecraft: a relative distribution/ $\mathrm{D}_{125\mathrm{C}}$ values for spo 75 1973 Viking voyage to Mars/ 325 Development of a sterilizable high performance accelerometer 146 Martian scene/ 155 Planetary quarantine presentation/ 170 Effects of sterilization and vacuum exposure on potential 47 MARINER MARS 1969 a preliminary report/ 212 1969 flight path design and mission analysis/ 30 1969 Services provided in support of the planetary quarantin 130 Space programs summary no. 37-60, vol. 1. flight projects/ 174 MARINER VENUS Study program on the development of mathematical models(s) 202 MARS 1973 Viking voyage to 325 and Venus/Atmospheres of 121 and Venus/Exospheric temperatures on 161 atmospheric entry/Study of the thermal kill of viable organi 92 ATP assay of terrestrial soils-a test of an exobiological 197 Biological losses and the quarantine policy for 294 Buoyant Venus station mission feasibility study for 1972 64 Capsule system advanced development sterilization program/ 156 Comparative evaluation of methods for the search for life on 166 Contamination control and sterilization in space programs/ 220 Cryobiologist's conjecture of planetary life/ 270 Frontiers in solar system exobiology/ 264 Hypothetical Martian biosphere/ 189 landing capsule sterilization container/Continuation of the 61 landing capsule sterilization container/Continuation of the 62 landing capsule sterilization container/Continuation of the 63 Life in extraterrestrial environments/ 144 Life in extraterrestrial environments/ 145 Life in space/ 36 Mariner-Mars 1969 a preliminary report/ 212 Microbiology studies/ 165 mission/Effects of sterilization and vacuum exposure on pote 47 on earth/ 37 Planetary exploration: 1968-1975. Report of a study by the 44 Planetary quarantine progress/ 219 Resistance of the protozoon colpoda maupasi to Martian condi 191 (space probes) Mariner Mars 1969 flight path design and miss 30 Sterile soil from antarctica: organic analysis/ 162 Spacecraft sterilization by destructive heating/ 297 surface models [1968] NASA space vehicle design criteria

Television observations from Mariner 6 and 7/

water vapor in its atmosphere/

68

185

223

MARTIAN	
MARTIAN atmosphere/Spacecraft component survivability during entry biosphere/A hypothetical conditions of atmospheric pressure and low partial pressure conditions/Possibility of survival of terrestrial organisms environment on certain enzymes/Effect of a simulated life/Possible contamination of earth by lunar or scene/The surface/Enzyme activity in terrestrial soil in relation to MAST SEE MOBILE ASSEMBLY STERILIZATION TECHNIQUES MATED SURFACE	296 189 191 34 69 57a 155
areas and encapsulated in solids of spacecraft hardware/Dry (contamination) Effect of humidity on the dry heat destructi (contamination) Evaluation of new penetrating sporicide pote Effects of pressure on the dry heat resistance of Bacillus Investigation of methods for the sterilization of potting Investigation of methods for the sterilization of potting MATHEMATICS	232 118 56 226 306 307
of microbial populations/ MATHEMATICAL MODEL(S) - MATHEMATICAL MODELING Analytical basis for assaying buried biological contaminatio for contamination and pollution prediction/ for microbial burden prediction/Study program on the develop for statistical determination of internal microbial contamin of the effect of a predator on species diversity/A of planetary atmospheres/Fundamentals of Stochastic terminal sterilization cycle/Technology feasibility spacecra	46 180 221 202 16 338 198 281 22
terminal sterilization cycle/Technology feasibility spacecra MECHANICAL TESTING Sterilizable polymeric materials/ MEMBRANE	164 175
culture techniques for exposing cells directly to test atmos (filter) Monitoring for particle contamination on surfaces (filter) Reduction of microbial dissemination germicidal act filter support for test organisms/Long-term bactericidal eff Sterilizable liquid propulsion system/ Study of aseptic maintenance by pressurization/ MERCURY	7 334 216 4 193 102
Frontiers in solar system exobiology/ METABOLISM laboratory/Automated microbial	264 186
Microbiology studies/ METHODS for the search for life on Mars/Comparative evaluation of METHYL BROMIDE	165 166
as an aid to ethylene oxide sterilization/	238
in and on interplanetary space vehicle components/Ecology	243 244 245 246

MICROBIAL

FILCROBIAL	
abundance in dry valleys of Souther Victoria Land/Soil moist	96
(assay) Capsule system advanced development sterilization pr	156
burden prediction/Study program on the development of mathem	202
contamination control after terminal sterilization/	340
contamination control facilities/	262
contamination detected on the Apollo 9 spacecraft/	241
contamination from fractured solids/Release of	230
(contamination) Microbiological evaluation of the vacuum pro	229
contamination of spacecraft materials/Evaluation and refinem	16
corrosion/	25
dissemination and germicidal activity of ethylene oxide/Redu	215
dissemination and germicidal activity of ethylene oxide/Redu	216
dissemination/Reduction of	217
incubation and gas composition/Antarctic dry valley soil	94
load monitor/Manned spacecraft	163
	186
metabolism laboratory/Automated	
populations/Mathematics of	46
sampling problem/Model for the quantification of the qualita	254
sampling requirements for Apollo modules/Determination of	256
MICROFLORA	
Desert	95
in small rooms intended for long-term experiments with subje	321
in soils of desert regions/Abundance of	93
MICROBIOLOGICAL	73
	0.00
aerosol stabilizers as substitutes for bound water: a study	288
aerosol stabilizers as substitutes for bound water: an in vi	289
aspects of the JPL sterilization assembly development labora	136
control of radiation sterilization of medical supplies. Numb	105
control of radiation sterilization of medical supplies. Tota	9
evaluation of a large volume air incinerator/	3
evaluation of the vacuum probe surface sampler/A	229
examination of space hardware-NASA's current edition/Procedu	127
hazards in the laboratory/Control of	233
methods of testing the atmosphere/	52
monitoring of spacecraft assembly facility operations/	106
profiles Apollo 7, 8, and 9 spacecraft/	240
safety cabinet/Containment of microbial aerosols in a	2
sampling of surfaces/Vacuum probe: new approach to the	336
studies on the Apollo 10 and 11 spacecraft/Qualitative	224
MICROBIOLOGY	
and sterilization/Biostatistics and space exploration	112
and sterilization/Biostatistics and space exploration	113
	74
as related to planetary quarantine/Environmental	/ ↔
as related to planetary quarantine/Environmental	
Control of microbiological hazards in the laboratory/	233
Control of microbiological hazards in the laboratory/ quality activities for a planetary mission/	233 108
Control of microbiological hazards in the laboratory/ quality activities for a planetary mission/ Scientific publications and presentations relating to planet	233 108 78
Control of microbiological hazards in the laboratory/ quality activities for a planetary mission/	233 108

MICROORGANISM(S)

ANIEN(S)	
Abundance of microflora in soils of desert regions/	93
Advances in large-volume air sampling/	116
alive and imprisoned in a polymer cage/	317
Analytical basis for assaying buried biological contaminatio	180
ATP assay of terrestrial soils-a test of an exobiological ex	197
Biochemical bases for life in extraterrestrial environments/	326
Biological experimentation-methods and results/	14
Biological losses and the quarantine policy for Mars/	294
Clean assembly and sterilization laboratory/	110
Clean room technology/	318
Comments on the in-flight recontamination hazards/	320
Comparative evaluation of methods for the search for life on	166
Contamination control and sterilization in space programs/	220
Continuation of the development of a typical Mars landing	61
Continuation of the development of a typical Mars landing	62
Continuation of the development of a typical Mars landing	63
Cryobiologist's conjecture of planetary life/	270
Desert microflora/	95
Designing for the laminar flow environment/	332
Determination of quantitative microbial sampling requirement	256
Development of new and improved techniques for the bioassay	339
Discussion of a possible contamination of space with terrest	91
Effects of high intensity visible and ultraviolet light on	104
Effects of pressure on the dry heat resistance of Bacillus	226
Environmental microbiology as related to planetary quarantin	74
Ethylene oxide sterilization, a current review of principles	178
Evaluation and refinement of a mathematical model for the	16
Evaluation of a quantal response model with variable concent	114
Exobiology: the search for extraterrestrial life/	133
Experimental heat chamber for sterilization of large interpl	79
Experimental heat chamber for sterilization of large interpl	81 12
from surfaces by swabbing/Recovery of known numbers of	57
in extreme environments/Natural selection of	
in space/Survival of	190
Integrated lethality of sterilization temperature profiles/	115
Investigations into a diffusion model of dry heat sterilizat	65
Investigations of methods for the sterilization of potting	306
Investigations of methods for the sterilization of potting	307
Life in extraterrestrial environments/	145
Limitations of thioglycolate broth as a sterility test mediu	13
Martian scene/	155
Mathematical model of the effect of a predator on species	338
Mathematical models for contamiantion and pollution predicti	221
Mathematics of microbial populations/	46
Membrane culture techniques for exposing cells directly to	7
Microbiological control of radiation sterilization of medica	9
Microbiological control of radiation sterilization of medica	105
Microbiological evaluation of the vacuum probe surface sampl	229
Microbiology quality activities for a planetary mission/	108
Microbiology studies/	165
Model for the quantification of the qualitative microbial sa	254

MICROORGANISM(S) (continued) on open surfaces, in mated surface areas and encapsulated in 232 Origin of microbial life on earth and its implications for 168 Phase II of a sterilization and storage compatibility study 204 Planetary quarantine presentation/ 170 Planetary quarantine program/ 267 Planetary quarantine program/ 268 Planetary quarantine progress/ 219 Planetary quarantine provisions for unmanned planetary missi 213 Potential effects of recent findings on spacecraft steriliza 272 Preliminary sublimation studies/ 308 Principles and applications of laminar flow devices/ 206 Quality assurance monitoring of the microbiological aspects 136 Reduction of microbial dissemination germicidal activity of 216 Release of microbial contamination from fractured solids/ 230 removed from contaminated stainless steel by laminar air flo 239 Review of heat specifications/ 225 Services provided in support of the planetary quarantine 128 Services provided in support of the planetary quarantine 130 Services provided in support of the plaentary quarantine 231 Soil moisture, relative humidity, and microbial abundance in 96 Spacecraft component survivability during entry into Martian 296 Spacecraft sterilization/ 59 Spacecraft sterilization by destructive heating/ 297 Spacecraft sterilization training manual/ 242 Sterilization assembly development laboratory facility descr 247 Sterilizing supporting activities/ 140 Study of aseptic maintenance by pressurization/ 102 Study of the application of laminar flow ventilation to oper 132 Systematic description and key to isolants from Chile-Atacam 72 Systematic description and key to streptomyces isolants from 73 Thermal death of Bacillus subtilis var. niger spores on sele 227 through small orifices/Study of the possible movement of 1 Twelfth annual COSPAR meeting/ 141 Ways and means of reducing to a minimum microflora in small 321 MISSION analysis/Mariner Mars 1969 flight path design and 30 feasibility study for 1972 and 1973 launch opportunities/ 99 MOBILE ASSEMBLY STERILIZATION TECHNIQUES (MAST) Development of new and improved techniques for the bioassay 339 MODEL(S) [1968] NASA space vehicle design criteria [environment]/Mars 68 Contamination control. A state-of-the-art review/ 54 during assembly in the sterilization assembly development 299 for spacecraft sterilization requirements/A rational 5 for the quantification of the qualitative microbial sampling 254 of a bacterial aerosol in the dust phase/Experimental 53 Stochastic math 281

MOIST HE		
MOT CTM	Sterilization/	117
MOLSINK	Planetary quarantine analysis/	280
MOON	Frontiers in solar system exobiology/ Planetary quarantine program/	264 267
NITROGEN	1973 Viking voyage to Mars/ Apollo lunar module engine exhaust products/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl	325 282 80 152
OXYGEN		
	Apollo lunar module engine exhaust products/ Resistance of the protozoon colpoda maupasi to Martian condi	282 191
OPEN SUR	TACES in mated surface areas and encapsulated in solids of spacecr	232
OPERATIO	NAL PROCEDURES faciliites and hardware/Sterilization requirements,	17
ORGANISM	•	17
ODITION	to extreme influences in relation to some exobiological probunder Martian conditions/Possibility of survival of (review	38 34
ORIFICES	Study of the possible movement of microorganisms through sma	1
QUANTAL	RESPONSE MODEL	11/
QUALITAT	with variable concnetrations/Evaluation of a	114
QUANTIFI	microbiological studies on the Apollo 10 and 11 spacecraft/	224
QUANTITA	of the qualitative microbial sampling problem/Model for the	254
•	(assessment) Procedures for the microbiological examination microbial sampling requirements for Apollo modules/Determina	127 256
QUARANTI	policy for Mars/Biological losses and the	294
PARAFORM	IALDEHYDE	
T THET OTH	for surface sterilization and detoxification/	301
PARTICLE		22/
	contamination on surfaces with the vacuum probe sampler/Moni (size) Evaluation and refinement of a mathematical model for (size) Experimental substantiation of the aerosol method of	334 16 27

PARTICULATE(S) Analytical study of the products of collisons of 1 eV atoms 103 Bacterial response to the soil environment/ 77 Design requirements for laminar airflow clean rooms and devi 188 Designing for the laminar flow environment/ 332 Detection of bacteria and viruses in liquids/ 208 Discussion of a possible contamination of space with terrest 91 HEPA:LAF environmental control at Riken laboratories/ 137 Immediate and future challenges to contamination control tec 120 Microbial contamination control after terminal sterilization 340 Planetary quarantine program/ 266 Principles and applications of laminar-flow devices/ 206 Reduction of microbial dissemination/ 217 Reduction of microbial dissemination germicidal activity of 216 Spacecraft sterilization/ 59 Study of aseptic maintenance by pressurization/ 102 PENETRATING SPORICIDE potentially useful in spacecraft sterilization/Evaluation of 56 PERFORMANCE Heat sterilizable battery development/ 196 PERSONNEL Clean room 58 (protection) Containment of microbial aerosols in a microbio pH ELECTRODES Heat sterilizable 176 PHYSICAL (quantitites) Mathematics of microbial populations/ 46 (techniques) Experiments and instrumentation for extraterres 33 (testing) Sterilizable polymeric materials/ 175 PHYSICS involved in meeting planetary quarantine/Approach to underst 15 PHYSIOLOGY Kinetics of thermal death of bacteria/ 209 PHOSPHATE REDUCTION Microbial corrosion/ 25 PIECE PARTS Matrix test of sterilizable 199 Matrix test of sterilizable 200 PILOT ASSEMBLY STERILIZER SYSTEM (PASS) Sterile access studies in the 126 PIONEER MISSIONS Planetary exploration: 1968-1975. Report of a study by the 44 PLANETARY and space environments/ 42 atmospheres/Fundamentals of mathematical modeling of 198 (atmospheres) Planetary exploration: 1968-1975. Report of 44 (capsules) Review of heat specifications/ 225 environments and their implications on technology for future 125 Exploration: 1968-1975. Report of study by Space Science 44 life/A cryobiologist's conjecture of 270 mission/Microbiology quality activities for a 108 probe - origin of atmospheres of Venus/ 210 (surfaces) Problems in detection of extraterrestrial life/ 23

PLANETAI	RY QUARANTINE	
	analysis/	280
	and spacecraft sterilization/	124
	Approach to understanding the basic physics involved in meet	15
	Environmental microbiology as related to	74
	models/	86
	presentations/	170
	problems/The	287
	program/	266
	program/	267
	program/	268
	program/	269
	progress/	219
	provisions for unmanned planetary missions/	213
	requirements/Services provided in support of the	128
	requirements/Services provided in support of the	129
	requirements/Services provided in support of the	130
	Scientific publications and presentations relating to	78
	systems study and information system/Lunar	255
POLICIES		
•	Law for aerospace activities 1966-2066/	98
POLLUTIO	NO	
	prediction/Mathematical models for contamination and	221
POLYMER:		
	materials/Sterilizable	175
	materials/Sterilization and thermal vacuum effects on spacec	259
	products/Effects of decontamination sterilization, and therm	257
POTTING	COMPOUNDS	
	and mated surfaces/Investigation of methods for the steriliz	306
	and mated surfaces/Investigation of methods for the steriliz	307
PROBABI		
	Release of microbial contamination from fractured solids/	230
PROBES		
	Sterilization and decontamination techniques for space vehic	10
PRESSUR		_
	(differential) Study of the possible movement of microorgani	1
	on dry heat resistance of Bacillus subtilis var. niger spore	226
PRESSUR		100
	Study of aseptic maintenance by	102
PROTECT		
	Development of a laminar airflow biological cabinet/	55
PROCEDU	·	100
	Apollo and contamination control - McDonnell Douglas role/	182
	Evaluation of a quantal response model with variable concent	114
	Implementation of a chemical contaminant inventory for lunar	123
DDODETT	Integrated lethality of sterilization temperature profiles/	115
PROPELL		282
מוזמ (מם	Apollo lunar module engine exhaust products/ ION SYSTEM	202
T KOT OF9	development/Sterilizable liquid	142
	(performance) Testing a sterilizable liquid propulsion syst	28
	TOUR AUGUSTUS AUGUSTUS OF THE PROPERTY OF THE STATE OF THE PROPERTY OF THE PRO	4- C

RADIOISOTOPE THERMALELECTRIC GENERATOR (RTG)	
and scientific experiments on spacecraft/Interactions betwee	207
component feasibility study/Planar	329
radiation test laboratory/	97
shield optimization study/Unmanned spacecraft	295
RADIATION	
1973 Viking voyage to Mars/	325
Adhesives/	205
Biological experimentation-methods and results/	14
Contamination control handbook/	265
Effects of sterilization and vacuum exposure on potential he	47
Feasibility of thermoradiation for sterilization of spacecra	251
fields from RTGs and scientific experiments on spacecraft/In	207
Influence of the dose rate and time factor on bactericidal	228
Microbial contamination control facilities/	262
Planetary quarantine program/	269
Sterilization/	117
sterilization of medical supplies. Number of microorganisms	105
sterilization of medical supplies. Total count on medical	9
RECONTAMINATION	
Continuation of the development of a typical Mars landing ca	61
Continuation of the devleopment of a typical Mars landing ca	62
Continuation of the development of a typical Mars landing ca	63
hazards/Comments on the in-flight	320
Study of the possible movement of microorganisms through sma	1
REFRACTIVE INDEX	
Size and shape of bacteria by light scattering measurements/	29
RELATIVE HUMIDITY	
and microbial abundance in dry valleys of Southern Victoria	96
Development of ethylene oxide process specifications and pro	167
Effects of A_{tr} on the sporicidal activity of ethylene oxide/	179
Microorganisms removed from contaminated stainless steel by	239
on survival of Bacillus subtilis var. niger spores at 22 and	323
RELIABILITY	
Apollo and contamination control NASA's role/	319
Application of bench tests in the development of heat-steril	327
Application of bench tests in the development of heat-steril	328
Clean room technology/	318
Development of high resolution, high stability sterilizable	26
Effects of exposure of electronic assemblies to ethylene oxi	18
Effects of sterilization procedures on spacecraft materials/	253
Experimental heat chamber for sterilization of large interpl	79
Heat sterilizable and impact resistant Ni-Cd battery develop	235
Heat sterilizable and impact resistant Ni-Cd battery develop	236
Heat sterilizable and impact resistant Ni-Cd battery develop	237
Heat sterilizable impact resistant cell development/	71
Heat sterilizable pH electrodes/	176
Heat sterilizable, remotely activated battery development	119
Inertial sensor sterilization/	147
Matrix test of sterilizable piece parts/	199
Separator development for a heat sterilizable battery/	271

RELIABI	LITY (continued)	
	Sterilizable inertial sensors: high-performance acceleromete	150
	Sterilizable liquid propulsion system, part 2 final report/	192
	Sterilizable liquid propulsion system/ QPR	194
	Sterilizable polymers/	258
•	Sterilizable wide angle gas bearing gyro FGG3345/	88
	Sterilization and decontamination. I./	183
	Sterilization and decontamination, II./	184
	Sterilization-environmental testing of initiators/	70
RESISTA		
	Absorption-desorption of water by bacterial spores and its re	260
	Ecology and thermal inactivation of microbes in and on interp	243
	Ecology and thermal inactivation of microbes in and on interp	244
	Effect of a simulated Martian environment on certain enzymes/	69
	Environmental microbiology as related to planetary quarantin	74
	of organisms to extreme influences in relation to some exobi	38
	of protozoon colpoda maupasi to Martian conditions of atmosp	191
	Services provided in support of the planetary quarantine req	231
	Thermal death of Bacillus subtilis var. niger spores on sele	227
RESTRAI		010
REQUIRE	Planetary quarantine provisions for unmanned planetary missi MENTS	213
	manual for planetary spacecraft to be sterilized by heating	138
RODAC P	LATE	
	Control of bacterial contamination of hard surfaces in the	' 11
RTG	SEE RADIOISOTOPE THERMALELECTRIC GENERATOR	
SADL	SEE STERILIZATION ASSEMBLY DEVELOPMENT LABORATORY	
SAFETY		
	Control of microbiological hazards in the laboratory/	233
SAMPLIN		
	1973 Viking voyage to Mars/	325
	Analytical basis for assaying buried biological contaminatio	180
	Bacterial contamination monitor, patent application/	252
	Biostatistics and space exploration: microbiology and steril	113
	Comparative evaluation of methods for the search for life on	166
	Control of bacterial contamination of hard surfaces in the	11
	Desert microflora/	95
	Experimental model of a bacterial aerosol in the dust phase/	53
	Microbial contamination detected on the Apollo 9 spacecraft/	241
	Microbiological methods of testing the atmosphere/	52
	Microbiological monitoring of spacecraft assembly facility	106
	Microbiological profiles Apollo 7, 8, and 9 spacecraft/	240
	Microbiology quality activities for a planetary mission/	108
	Model for the quantification of the qualitative microbial	254
	Model for the quantification of the qualitative microbial Planetary quarantine program/	254 267
	Model for the quantification of the qualitative microbial	254

SAMPLING (continued)	
Quality assurance requirements manual for planetary spacecra	138
Reduction of microbial dissemination/	217
Reduction of microbial dissemination and germicidal activity	216
Services provided in support of the planetary quarantine req	128
Soil moisture, relative humidity and microbial abundance in	96
SAMPLING TECHNIQUES	
Manufacturing aspects of technology feasibility spacecraft	40
SCIENTIFIC OBJECTIVES	
Mariner Mars 1969 flight path design and mission analysis/	30
SENSITIVITY	
Planetary quarantine presentation/	170
SHAPE	
of bacteria by light scattering measurements/Size and	29
SIMULATION	
Adhesives/	205
Analytical study of the products of collisions of 1 eV atoms	103
Atmospheric contaminants in spacecraft/	43
ATP assay of terrestrial soils-a test of an exobiological	197
Automated microbial metabolism laboratory/	186
Biological losses and the quarantine policy for Mars/	294
Biostatistics and space exploration: microbiology and steril	112
Biostatistics and space exploration: microbiology and steril	113
Buoyant Venus station mission feasibility study for 1972 and	. 164
Comparative evaluation for the search for life on Mars/	166
Continuation of the development of a typical Mars landing ca	61
Continuation of the development of a typical Mars landing ca Continuation of the development of a typical Mars landing ca	62
Determination of quantitative microbial sampling requirement	63 256
Development and application of a system model for spacecraft	122
Enzyme activity in terrestrial soil in relation to explorati	50
Evaluation and refinment of a mathematical model for the sta	16
Exospheric temperatures on Mars and Venus/	161
Experimental heat chamber for sterilization of large interpl	81
Hypothetical Martian biosphere/	189
Investigations into a diffusion model of dry heat sterilizat	65
Life in extraterrestrial environments/	144
Life in extraterrestrial environments/	145
Mars surface models [1968] NASA space vehicle design criteri	68
Martian environment on certain enzymes/Effect of a	69
Mathematical model of the effect of a predator on species	338
Mathematical models for contamination and pollution predicti	221
Model for the quantification of the qualitative microbial	254
Modeling and the kinetic death model/	85
Planetary quarantine and spacecraft sterilization/	124
Planetary quarantine models/	86
Planetary quarantine presentation/	170
Planetary quarantine program/	266
Planetary quarantine program/	267
Planetary quarantine program/	268
Planetary quarantine program/	269

SIMULA'	· · · · · · · · · · · · · · · · · · ·	
	Potential effects of recent findings on spacecraft steriliza	272
	Release of microbial contamination from fractured solids/	230
	Resistance of the protozoon colpoda maupasi to Martian condi	191
	Severe planetary environments and their implications on tech	125
	Spearman simultaneous estimation for a compartmental model/	67
	Sterilizable polymeric materials/	175
	Study of the thermal kill of viable organisms during Mars at	92
	Study program on the development of mathematical model(s) for	202
	Technology feasibility spacecraft thermal math modeling term	22
	Technology feasibility spacecraft thermal math modeling term	164
	(technology) Mars on Earth/	37
SIZE		
	and shape of bacteria by light scattering measurements/The	29
SOIL		
	Characterization of bacterial populations by means of factor	51
	environment/Bacterial response to the	77
	from Antarctica: organic analysis/Sterile	162
	Life in extraterrestrial environments/	144
	Life in extraterrestrial environments/	145
	microbial incubation and gas composition/Antarctic dry valle	94
	Microbiological studies/	165
	moisture, relative humidity and microbial abundance in dry	96
	of desert regions/Abundance of microflora in	93
SPACE	Systematic description and key to isolants from Chile-Atacam	72
SPACE	environments/Planetary and	42
	exploration: microbiology and sterilization/Biostatistics	112
	exploration: microbiology and sterilization/Biostatistics exploration: microbiology and sterilization/Biostatistics	113
	flights/Stability of viruses in foods for	107
	Life in	36
	(probes) Atmospheres of Mars and Venus/	121
	(probes) Buoyant Venus station mission feasibility study for	64
	(probes) Buoyant Venus station mission feasibility study for	99
	(probes) Ice caps on Venus/	35
	(probes) Mariner-Mars 1969 a preliminary report/	212
	(probes) Planetary probe-origin of atmosphere of Venus/	210
	programs/Contamination control and sterilization in	220
	vehicle components/Ecology and thermal inactivation of micro	243
	vehicle components/Ecology and thermal inactivation of micro	244
	vehicle components/Ecology and thermal inactivation of micro	245
	vehicle components/Ecology and thermal inactivation of micro	246
	vehicle design criteria[environment]/Mars surface models '68	68
	vehicles/Sterilization and decontamination techniques for	10
	with terrestrial life/Discussion of a possible contamination	91
SPACEC	· · · · · · · · · · · · · · · · · · ·	-
	1973 Viking voyage to Mars/	325
	Analytical basis for assaying buried biological contaminatio	180
	Apollo and contamination control - McDonnell Douglas' role/	182
	Apollo and contamination control - NASA's role/	319

SPACECRAFT (continued)

AFT (continued)	
Application of bench tests in development of heat sterilizab	327
Application of bench tests in development of heat sterilizab	328
assembly areas/Dry heat inactivation kinetics of naturally	76
assembly/Effect of environment on biological burden during	300
assembly facility operations/Microbiological monitoring of	106
Atmospheric contaminants in	43
Biological losses and the quarantine policy for Mars/	294
Biostatistics and space exploration: microbiology and steril	112
Buoyant Venus station mission feasibility study for 1972 and	64
Capsule system advanced development sterilization program/	156
Clean assembly and sterilization laboratory/	110
Clean room facilities for Explorer 35	32
Clean room technology/	318
Comments on the in-flight recontamination hazards/	320
component survivability during entry into the Martian atmosp	296
Conceptual design study of a terminal sterilization chamber	60
Contamination control and sterilization in space programs/	220
decontamination operations and equipment/Interplanetary	8
Determination of quantitative microbial sampling requirement	256
Development of new and improved techniques for the bioassay	339
Development of the sterile insertion heat sealing tool and	201
Development of a sterilizable high-performance accelerometer	146
Discussion of a possible contamination of space with terrest	91
Experimental heat chamber for sterilization of large interpl	79
Experimental heat chamber for sterilization of large interpl	80
Experimental heat chamber for sterilization of large interpl	82
Experimental heat chamber for sterilization of large interpl	83
Experimental heat chamber for sterilization of large interpl	84
Experimental heat chamber for sterilization of large interpl	152
Experimental heat chamber for sterilization of large interpl	153
Experimental heat chamber for sterilization of large interpl (hardware) Class 100 clean room program, preparation and ini	154 41
hardware/Dry heat destruction rates for microorganisms on op	232
hardware-NASA's current edition/Procedures for the microbiol	127
Immediate and future challenges to contamination control tec	127
Implementation of a chemical contaminant inventory for lunar	123
Inertial sensor sterilization/	148
Integrated lethality of sterilization temperature profiles/	115
Interactions between radiation fields from RTGs and scienti	207
Investigation of methods for the sterilization of potting	306
Investigation of methods for the sterilization of potting	307
Investigation of sterilizable high performance accelerometer	149
Life in extraterrestrial environments/	144
Lunar planetary quarantine systems study and information	255
Mariner-Mars 1969 a preliminary report/	212
Mars surface models [1968] NASA space vehicle design criteri	68
Martian scene/	155
materials/Effects of sterilization procedures on	253
materials/Evaluation and refinement of mathematical model fo	16
Mathematical models for contamination and pollution predicti	221
Microbial contamination control after terminal sterilization	340

SPACECRAFT (continued)	
Microbial contamination control facilities/	262
Microbial contamination detected on the Apollo 9	241
microbial load monitor/Manned	163
Microbiological profiles Apollo 7, 8, and 9	240
Microbiology quality activities for a planetary mission/	108
mission/Severe planetary environments and their implications	125
Model for the quantification of the qualitative microbial	254
Phase II of a sterilization and storage compatibility study	204
Planetary quarantine presentation/	170
Planetary quarantine program/	269
Planetary quarantine progress/	219
Planetary quarantine provisions for unmanned planetary missi	213
polymeric materials/Sterilization and thermal-vacuum effects	259
polymeric products/Effects of decontamination sterilization,	257
preliminary report/Feasiblity of thermoradiation for sterili	251
(probes) Planetary quarantine analysis/	280
Procedures for the microbiological examination of space hard	127
Quality assurance monitoring of microbiological aspects of	136
relative distribution/D $_{125C}$ values for spore isolates from	75
Release of microbial contamination from fractured solids/	230
Review of heat specifications/	225
RTG radiation test laboratory/	97
RTG shield optimization study/Unmanned	295
Services provided in support of the planetary quarantine req	128
Services provided in support of the planetary quarantine req	129
Services provided in support of the planetary quarantine req	130
Services provided in support of the planetary quarantine req	231
Space programs summary no. 37-55, vol. 3/	172
Space programs summary no. 37-58, vol. 3/	173
Space programs summary no. 37-60, vol. 1. flight projects/ Sterile access studies in pilot assembly sterilizer system	174 126
Sterilizable inertial sensors: high performance acceleromete	150
Sterilizable liquid propulsion system development/	142
Sterilizable liquid propulsion system development/ Sterilizable liquid propulsion system, part 2 final report/	192
Sterilizable polymeric materials/	175
Sterilizable polymers/	258
Sterilization assembly development laboratory facility descr	247
Sterilization compatibility of growth media for extraterrest	222
Sterilization-environmental testing of initiators/	70
Thermoradiation studies/	250
Twelfth Annual COSPAR meeting/	141
SPACECRAFT STERILIZATION	2.12
Spacecraft sterilization/	59
and bioassay program/Manufacturing aspects of technology fea	40
and decontamination. I./	183
and decontamination. II./	184
Approach to understanding basic physics involved in meeting	15
by destructive heating/	297
by heating/Quality assurance requirements manual for planeta	138

SPACECRAFT STERILIZATION (continued)

Development and application of a system model for 122 Effects of sterilization and vacuum exposure on potential 47 Evaluation of new penetrating sporicide potentially useful 56 Mariner Mars 1969 flight path design and mission analysis/ 30 Planetary quarantine 124 requirements, operational procedures, facilities and hardwar 17 requirements/Potential effects of recent findings on 272 requirements/Rational model for 5 Scientific publications and presentations relating to planet 78 Some applications of biophysics to 87 Sterilizable liquid propulsion system/ 39 Stochastic math model/ 281 Study of thermal kill of viable organisms during Mars atmosp 92 Study program on development of mathematical model(s) for mi 202 supporting activities/ 140 Survival of microorganisms in space/ 190 Testing a sterilizable liquid propulsion system/ 28 Thermal death of Bacillus subtilis var. niger spores on sele 227 thermal math modeling terminal sterilization cycle/Technolog 22 thermal math modeling terminal sterilization cycle/Technolog 164 training manual/ 242

SPORES

and its relation to dry heat resistance/Absorption-desorptio 260 at 22 and 45°C/Effect of relative humidity on survival of 323 Biostatistics and space exploration: microbiology and steril 112 Continuation of development of typical Mars landing capsule 61 Continuation of development of typical Mars landing capsule 62 Continuation of development of typical Mars landing capsule 63 control procedure/Limitations of initiation of germination 19 Discussion of possible contamination of space with terrestri 91 Dry heat destruction rates for microorganisms on open surfac 232 Dry heat inactivation characteristics of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 244 Ecology and thermal inactivation of microbes in and on inter 245 Effect of environment on biological burden during spacecraft 300 Effects of pressure on the dry heat resistance of Bacillus 226 Environmental microbiology as related to planetary quarantin 74 Evaluation of alcohol sporulation method/ 169 Evaluation of new penetrating sporicide potentially useful 56 Evaluation of quantal response model with variable concentra 114 from spacecraft assembly areas/Dry heat inactivation kinetic 76 Germicidal activity of ethylene oxide/ 14th SRP 218 Influence of dose rate and time factor on bactericidal effec 228 Investigations into diffusion model of dry heat sterilizatio 65 Investigations of methods for sterilization of potting compo 306 Investigations of methods for sterilization of potting compo 307 isolates from the Mariner '69 spacecraft: relative distribut 75 Kinetics of thermal death of bacteria/ 209

36	liquid propulsion system/	
867	insertion/A feasibility study of liquid	
OST	inertial sensors: high performance accelerometer/	
TL	impact resistant cell development/	
97	image dissector tubes/Development of high resolution, high	
6 † T	high performance accelerometer/Investigation of	
97T	high performance accelerometer/Development of a	
J/L	•	METO
CT	IFISABLE	анта
13	test medium for materials exposed to gaseous ethylene oxide/	
	ITILA	SLEK
9ET	access studies in the pilot assembly sterilizer system [PASS	
		SLEK
ZOT	of viruses in foods for spaceflights/	
	IFILA	STAB
T07	sterile insertion heat sealing tool and port opening/Develop	
75 0	Sterile access studies in pilot assembly sterilizer system	
ZOT	Stability of viruses in foods for spaceflights/	
95	potentially useful in spacecraft sterilization/Evaluation of	
T67	activity of ethylene oxide gas/Effect of dimethyl sulfoxide	
6LT	activity of ethylene oxide/Effect of A _w on the	
	ICIDE(S) - SPORICIDAL	SPOR
988	Vacuum probe: new approach to microbiological sampling of su	
06	(survival) Parametric study to determine time-temperature	
68	(survival) Parametric study to determine time-temperature	
06T	Survival of microorganisms in space/	
T05	Study of aseptic maintenance by pressurization/	
737	Services provided in support of planetary quarantine require	
130	Services provided in support of planetary quarantine require	
130	Services provided in support of planetary quarantine require	
128	Services provided in support of planetary quarantine require	
225	Review of heat specifications/	
230	Release of microbial contamination from fractured solids/	
216	Reduction of microbial dissemination and germicidal activity	
SIZ	Reduction of microbial dissemination and germicidal activity	
ZTZ	Reduction of microbial dissemination/	
9ET	Quality assurance monitoring of microbiological aspects of	
9	Proper use of biological indicators in sterilization/	
727	Procedures for microbiological examination of space hardwar	
308	Preliminary sublimation studies/	
697	Planetary quarantine program/	
897	Planetary quarantine program/	
497	Planetary quarantine program/	
997		
	Planetary quarantine program/	
170	Planetary quarantine presentation/	
118	on surfaces/Effect of humidity on dry heat destruction of	
722	on selected lander capsule surfaces/Thermal death of Bacillu	
4 5	Natural selection of microorganisms in extreme environments/	
SOT	Microbiological control of radiation sterilization of medica	
238	Methyl bromide as an aid to ethylene oxide sterilization/	
		SPOR
	(1 5 + 00 - 7) 5 0	~~~!!

CMEDII IZADIE (continue)	
STERILIZABLE (continued) liquid propulsion system/	193
liquid propulsion system/	194
liquid propulsion system development/	142
liquid propulsion system, part 2 final report/	192
liquid propulsion system/Testing a	28
piece parts/Matrix test of	199
piece parts/Matrix test of	200
polymeric materials/	175
STERILIZATION	
1973 Viking voyage to Mars/	325
Sterilization/	117
Absorption and desorption of ethylene oxide/	143
and decontamination. I./	183
and decontamination. II./	184
and decontamination techniques for space vehicles/	10
and detoxification/Paraformaldehyde for surface/	301
and storage compatibility study of growth media for extrater	204
and thermal vacuum effects on spacecraft polymeric materials	259
and thermal vacuum on spacecraft polymeric products/Effects	257
and vacuum exposure on potential heat shield materials for	47
Application of bench tests in development of heat-sterilizab	327
Application of bench tests in development of heat-sterilizab	328
assembly development laboratory/Biological monitoring of cap	299 126
assembly development laboratory/Quality assurance monitoring Biostatistics and space exploration: microbiology and	136 112
Biostatistics and space exploration: microbiology and Biostatistics and space exploration: microbiology and	113
by heating/Quality assurance requirements manual for planeta	138
Buoyant Venus station mission feasibility study for 1972 and	64
chamber for interplanetary payload/A conceptual design study	60
Comments on the in-flight recontamination hazards/	320
compatibility of growth media for extraterrestrial use/	222
container/Continuation of development of a typical Mars land	61
container/Continuation of development of a typical Mars land	62
container/Continuation of development of a typical Mars land	63
current review of principles and practices/Ethylene oxide	178
cycle/Technology feasibility spacecraft thermal math modelin	22
cycle/Technology feasibility spacecraft thermal math modelin	164
Development and application of a system model for spacecraft	122
Development of ethylene oxide process specifications and pro	167
Development of sterile insertion heat sealing tool and port	201
Dry heat destruction rates for microorganisms on open surfac	232
Ecology and thermal inactivation of microbes in and on inter	246
Effects of ${ t A}_{\!\scriptscriptstyle m W}$ on the sporicidal activity of ethylene oxide/	179
Effects of exposure of electronic assemblies to ethylene oxi	18
Effects of pressure on dry heat resistance of Bacillus subti	226
environment testing of initiators/	70
Evaluation of new penetrating sporicide potentially useful	56
Experimental model of a bacterial aerosol in dust phase/	53
Heat sterilizable battery development/	196
Heat sterilizable impact resistant cell development/	71

STERILIZATION (continued) in space programs/Contamination control and 220 Inertial sensor 147 Inertial sensor 148 Investigations into a diffusion model of dry heat 65 laboratory/Clean assembly and 110 Life in extraterrestrial environments/ 144 Life in extraterrestrial environments/ 145 Methyl bromide as an aid to ethylene oxide sterilization/ 238 Microbial contamination control after terminal 340 Microbial contamination control facilities/ 262 Microbiological evaluation of a large volume air incinerator 3 Modeling and the kinetic death model/ 85 of large interplanetary structures/Experimental heat chamber 79 of large interplanetary structures/Experimental heat chamber 80 of large interplanetary structures/Experimental heat chamber 81. of large interplanetary structures/Experimental heat chamber 82 of large interplanetary structures/Experimental heat chamber 83 of large interplanetary structures/Experimental heat chamber 84 of large interplanetary structures/Experimental heat chamber 152 of large interplanetary structures/Experimental heat chamber 154 of medical supplies. Total count on medical products/Microbi 9 of potting compounds and mated surfaces/Investigation of met 306 of potting compounds and mated surfaces/Investigation of met 307 of spacecraft-a preliminary report/Feasibility of thermoradi 251 of terrestrial spores/Parametric study to determine time-tem 89 Planetary quarantine models/ 86 Planetary quarantine presentation/ 170 Planetary quarantine program/ 266 Planetary quarantine program/ 267 Planetary quarantine program/ 268 Planetary quarantine program/ 269 polymers/ 258 Procedures for microbiological examination of space hardware 127 procedures on spacecraft materials/Effect of 253 program/C702543 Alpha III ball bearing gyroscope motor 49 program/Capsule system advanced development 156 Proper use of biological indicators in 6 Release of microbial contamination from fractured solids/ 230 (requirements) Microbiology quality activities for a planeta 108 requirements, operational procedures, facilities and hardwar 17 requirements/Potential effects of recent findings on spacecr 272 Review of heat specifications/ 225 Some applications of biophysics to spacecraft 87 Space programs summary no. 37-55, vol. 3/ 172 Spacecraft 59 Spacecraft component survivability during entry into Martian 296 Sterilizable liquid propulsion system/, part 2 final report/ 192 Sterilizable liquid propulsion system/ QRP 194 Survival of microorganisms in space/ 190

STERILIZATION (continued)	
(techniques) Planetary quarantine progress/	219
temperature profiles/Integrated lethality of	115
Thermal death of Bacillus subtilis var. niger spores on sele	227
Thermoradiation	249
Thermoradiation studies/	250
Traditional concepts for contamination control/	234
training manual/Spacecraft	242
Twelfth annual COSPAR meeting/	141
wide angle gas bearing gyro FGG3345/	88
with ethylene oxide/Elimination of toxicity from polyvinyl STERILIZATION ASSEMBLY DEVELOPMENT LABORATORY (SADL)	261
Biological monitoring of capsule mechanical training model	299
Effect of environment on biological burden during spacecraft	300
facility description and capabilities/	247
Quality assurance monitoring of microbiological aspects of	136
Sterilization requirements, operational procedures, faciliti	17
STERILIZING Supporting sativities /	140
supporting activities/ STOCHASTIC	140
math model/	281
STORAGE COMPATIBILITY STUDY	201
of growth media for extraterrestrial use/Phase II of Sterili	204
SUBLIMATION STUDIES	204
Preliminary	308
SULPHATE REDUCTION	
Microbial corrosion/	25
SURFACE	
mass average and geometric center temperatures in transient	31
models [1968] NASA space vehicle design criteria [environme	68
SURFACE CONTAMINATION - CONTAMINATED	
by them with the aerosol method/Experimental substantiation	27
by virus aerosols/Method for determining virus on	177
Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule	61
Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule	62 63
control handbook/	265
Control of bacterial contamination of hard surfaces in opera	11
Contamination control training course outline/	187
Effect of environment on biological burden during spacecraft	300
Effect of humidity on dry heat destruction of Bacillus subti	118
Effect of relative humidity on survival of Bacillus subtilis	323
Evaluation and refinement of mathematical model for statisti	16
Evaluation of alcohol sporulation method/	169
Limitations of thioglycolate broth as a sterility test mediu	13
Microbiological monitoring of spacecraft assembly facility	106
Microorganisms removed from contaminated stainless steel by	239
Monitoring for particle contamination on surfaces with vacuu	334
Recovery of known numbers of microorganisms from surfaces by	12
Sterilization and decontamination techniques for space vehic	10

SURFACE SAMPLER	
Services provided in support of planetary quarantine require	231
SURFACE STERILIZATION	
and detoxification/Paraformaldehyde for	301
SURVEYOR 1072 William 1 William 1 William 1	
1973 Viking voyage to Mars/ SURVIVAL - SURVIVABILITY	325
during entry into Martian atmosphere/Spacecraft component	296
of microorganisms in space/	190
of terrestrial organisms under Martian conditions/Possibilit	34
SWABBING SWABBING	J-1
Recovery of known numbers of microorganisms from surfaces	12
SYSTEMS ANALYSIS	
Contamination control. A state-of-the-art review/	54
SYSTEM MODEL	
for spacecraft sterilization/Development and application of	122
TECHNIQUE(S)	
Abundance of microflora in soils of desert regions/	93
Antarctic dry valley soil microbial incubation and gas compo	94
Apollo and contamination control - Boeing's role/	109
Application of bench tests in development of heat sterilizab	327
Application of bench tests in development of heat sterilizab	328
Biological experimentation-methods and results/	14
Class 100 clean room program, preparation and initial operat	41
Clean room personnel/	58
Consideration for contamination control/	203
Contamination control training couse outline/ Control of bacterial contamination of hard surfaces in opera	187 11
Control of microbiological hazards in the laboratory/	233
Detection of bacteria and viruses in liquids/	208
Development of high resolution, high stability sterilizable	26
Ecology and thermal inactivation of microbes in and on inter	246
Effects of exposure of electronic assemblies to ethylene oxi	18
Enzyme activity in terrestrial soil in relation to explorati	50
Feasibility of thermoradiation for sterilization of spacecra	251
for bioassay/New fast	48
for bioassay of spacecraft/Development of new and improved	339 10
for space vehicles/Sterilization and decontamination Heat sterilizable and impact resistant Ni-Cd battery develop	237
Interplanetary spacecraft decontamination operations and equ	8
Limitations of initiation of germination of bacterial spores	19
Limitations of thioglycolate broth as sterility test medium	13
Microbiological control of radiation sterilization of medica	9
of quantitative determination of virus on surfaces contamina	27
Planetary quarantine presentation/	170
Problems in detection of extraterrestrial life/	23
Proper use of biological indicators in sterilization/	6

Recovery of known numbers of microorganisms from surfaces Reduction of microbial dissemination and germicidal activity Relationship of surface mass average and geometric center Review of heat specifications/ Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from Testing a sterilizable liquid propulsion system/ Testing a sterilizable liquid propulsion system/ Traditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY TECHNOLOGY Text forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of settle Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of service of the system model for spacecraft Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of possible contamination of microbes in and on inter Development of possible contamination of microbes in and on inter Ef	TECHNIQUE(S) (continued)	
Reduction of microbial dissemination and germicidal activity Review of heat specifications/ Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from 73 Testing a sterilizable liquid propulsion system/ Traditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab 327 ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological monitoring of capsule mechanical training model Bougant Venus station mission feasibility study for 1972 and 99 Buoyant Venus station mission feasibility study for 1972 and 99 Buoyant venus station mission feasibility study for 1972 and 99 Buoyant venus station mission feasibility study for 1972 and 99 Clean sosembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Experimental microbiology as related to planetary quarantin Effect of relative humidity on survival of Bacillus subtilis Enfect of relative humidity on		12
Relationship of surface mass average and geometric center Review of heat specifications/ Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from Testing a sterilizable liquid propulsion system/ Traditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological imonitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of sterile insertion heat scaling tool and port Discussion of possible contamination of space with terrestri Development of sterile insertion heat scaling tool and port Discussion of possible contamination of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Experimental microbiology as related to planetary quarantin Ethylene oxide sterilization of pane with terrestri Dry heat inactivation characteristics of Bacillus subtilis Effect of humidity on dry heat destruction of Bacillus subtilis Effect of panetary and the service of sterilization of lar	·	
Review of heat specifications/ Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from Tasting a sterilizable liquid propulsion system/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestral soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean room Comparative evaluation of methods for search for life on Mar Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Design requirements for laminar airflow clean rooms and devi Design requirements for laminar airflow clean rooms and devi Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity		
Services provided in support of planetary quarantine require Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from Testing a sterilizable liquid propulsion system/ Taditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feastbility study for 1972 and Capsule system advanced development sterilization program/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Environmental microbiology as related to planetary quarantin The Ethylene oxide sterilization for sterilization of la	-	
Services provided in support of planetary quarantine require Sterilization assembly development laboratory (SADL) facilit Systematic description and key to streptomyces isolants from Testing a sterilizable liquid propulsion system/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean assembly and sterilization laboratory/ Clean assembly and sterilization in space programs/ Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of development of space model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Experimental heat chamber for sterilization of l		129
Systematic description and key to streptomyces isolants from Testing a sterilizable liquid propulsion system/ 28 Traditional concepts for contamination control/ 234 Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ 134 Adhesives/ 205 Advances in large-volume air sampling/ 16 Analytical basis for assaying buried biological contamination 180 Apollo and contamination control Rocketdyne's role/ 100 Application of bench tests in development of heat sterilizab 327 ATP assay of terrestrial soils-a test of exobiological exper 197 Avionics clean room/ 111 Biological isolation garment, patent application/ 299 Blougant Venus station mission feasibility study for 1972 and 299 Buoyant Venus station mission feasibility study for 1972 and 299 Buoyant Venus station mission feasibility study for 1972 and 299 Capsule system advanced development sterilization program/ 156 Clean assembly and sterilization laboratory/ 110 Clean room 238 Comparative evaluation of methods for search for life on Mar 166 Continuation control and sterilization in space programs/ 220 Contamination control handbook/ 265 Continuation of development of typical Mars landing capsule 61 Continuation of development of typical Mars landing capsule 62 Continuation of development of typical Mars landing capsule 62 Continuation of development of system model for spacecraft 122 Development and application of system model for spacecraft 122 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications		231
Testing a sterilizable liquid propulsion system/ Traditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio 180 Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab 327 ATP assay of terrestrial soils-a test of exobiological exper 197 Avionics clean room/ Biological isolation garment, patent application/ Biological solation garment, patent application/ Biological monitoring of capsule mechanical training model 299 Buoyant Venus station mission feasibility study for 1972 and 299 Capsule system advanced development sterilization program/ 156 Clean assembly and sterilization laboratory/ 110 Clean room 318 Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ 220 Contamination control and sterilization in space programs/ 220 Contamination of development of typical Mars landing capsule 62 Continuation of development of typical Mars landing capsule 63 Design requirements for laminar airflow clean rooms and devi 188 Development and application of system model for spacecraft 122 Development of ethylene oxide process specifications and pro 167 Development of ethylene oxide process specifications and pro 201 Discussion of possible contamination of space with terrestri 121 Dry heat inactivation characteristics of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 245 Effect of relative humidity on survival of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 245 Effect of relative humidity on survival of Bacillus subtilis 293 Ecology and thermal incrobiology as related to planetary quarantin 245	Sterilization assembly development laboratory (SADL) facilit	247
Traditional concepts for contamination control/ Ways and means of reducing to minimum microflora in small 321 TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab AFP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean room Clean room Contamination control and sterilization in space programs/ Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Environmental microbiology as related to planetary quarantin Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl	Systematic description and key to streptomyces isolants from	73
TECHNOLOGY 5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contamination Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of larg	Testing a sterilizable liquid propulsion system/	28
5 year forecast for contamination control/ Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Contamination control and sterilization in space programs/ Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl	·	
Adhesives/ Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Comparative evaluation of methods for search for life on Mar Continuation control and sterilization in space programs/ Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl	•	321
Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab Aprication of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room 318 Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ 220 Contamination of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl		
Advances in large-volume air sampling/ Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Experimental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl		
Analytical basis for assaying buried biological contaminatio Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule 62 Continuation of development of typical Mars landing capsule 63 Design requirements for laminar airflow clean rooms and devi 188 Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl	•	
Apollo and contamination control Rocketdyne's role/ Application of bench tests in development of heat sterilizab 327 ATP assay of terrestrial soils—a test of exobiological exper Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Design requirements for laminar airflow clean rooms and devi 188 Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Experimental microbiology as related to planetary quarantin The Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl		
Application of bench tests in development of heat sterilizab ATP assay of terrestrial soils-a test of exobiological exper 197 Avionics clean room/ 111 Biological isolation garment, patent application/ 292 Biological monitoring of capsule mechanical training model 299 Buoyant Venus station mission feasibility study for 1972 and 299 Capsule system advanced development sterilization program/ 256 Clean assembly and sterilization laboratory/ 261 Comparative evaluation of methods for search for life on Mar 265 Contamination control and sterilization in space programs/ 265 Continuation of development of typical Mars landing capsule 265 Continuation of development of typical Mars landing capsule 262 Continuation of development of typical Mars landing capsule 263 Design requirements for laminar airflow clean rooms and devi 263 Design requirements for laminar airflow clean rooms and devi 265 Development and application of system model for spacecraft 262 Development of sterile insertion heat sealing tool and port 261 Discussion of possible contamination of space with terrestri 261 Dry heat inactivation characteristics of Bacillus subtilis 263 Ecology and thermal inactivation of microbes in and on inter 265 Effect of humidity on dry heat destruction of Bacillus subtilis 265 Effect of relative humidity on survival of Bacillus subtilis 265 Environmental microbiology as related to planetary quarantin 74 Ethylene oxide sterilization, current review of principles 178 Evaluation of alcohol sporulation method/ 169 Experimental heat chamber for sterilization of large interpl 279 Experimental heat chamber for sterilization of large interpl 280 Experimental heat chamber for sterilization of large interpl 380		
ATP assay of terrestrial soils-a test of exobiological exper Avionics clean room/ Siological isolation garment, patent application/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl		
Avionics clean room/ Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination of development of typical Mars landing capsule Continuation of service in since the service of		
Biological isolation garment, patent application/ Biological monitoring of capsule mechanical training model 299 Buoyant Venus station mission feasibility study for 1972 and 99 Capsule system advanced development sterilization program/ 156 Clean assembly and sterilization laboratory/ 110 Clean room 318 Comparative evaluation of methods for search for life on Mar 166 Contamination control and sterilization in space programs/ 220 Contamination of development of typical Mars landing capsule 61 Continuation of development of typical Mars landing capsule 62 Continuation of development of typical Mars landing capsule 63 Design requirements for laminar airflow clean rooms and devi 188 Development and application of system model for spacecraft 122 Development of ethylene oxide process specifications and pro 167 Development of sterile insertion heat sealing tool and port 201 Discussion of possible contamination of space with terrestri 91 Dry heat inactivation characteristics of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 245 Effect of humidity on dry heat destruction of Bacillus subtilis 118 Effect of relative humidity on survival of Bacillus subtilis 293 Environmental microbiology as related to planetary quarantin 74 Ethylene oxide sterilization, current review of principles 178 Evaluation of alcohol sporulation method/ 169 Experimental heat chamber for sterilization of large interpl 280 Experimental heat chamber for sterilization of large interpl 83		
Biological monitoring of capsule mechanical training model Buoyant Venus station mission feasibility study for 1972 and 99 Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ 110 Clean room 318 Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ 220 Contamination control handbook/ Continuation of development of typical Mars landing capsule 63 Design requirements for laminar airflow clean rooms and devi 188 Development and application of system model for spacecraft 122 Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port 201 Discussion of possible contamination of space with terrestri 91 Dry heat inactivation characteristics of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 245 Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		
Buoyant Venus station mission feasibility study for 1972 and Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of evelopment of typical Mars landing capsule Continuation of experiment of typical Mars landing capsule Continuation of experimental mars landing capsule Continuation of experimen		
Capsule system advanced development sterilization program/ Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Comparative evaluation and sterilization in space programs/ Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		
Clean assembly and sterilization laboratory/ Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of stypical Mars landing capsule Continuation of development of typical Mars landing capsule Continuation of sexterilization of space with terrestri 122 Development of sterili sation of space with terrestri 91 Dry heat inactivation characteristics of Bacillus subtilis 293 Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 245 Effect of humidity on dry heat destruction of Bacillus subtil subtilis Effect of relative humidity on survival of Bacillus subtil subtilis Effect of relative humidity on survival of Bacillus subtil subtilis Environmental microbiology as related to planetary quarantin 74 Ethylene oxide sterilization, current review of principles 178 Evaluation of alcohol sporulation method/ Ex		
Clean room Comparative evaluation of methods for search for life on Mar Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of system model for spacecraft Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		
Contamination control and sterilization in space programs/ Contamination control handbook/ Continuation of development of typical Mars landing capsule Continuation of development of sterile insertion development of search Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter 243 Ecology and thermal inactivation of microbes in and on inter 245 Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis 323 Environmental microbiology as related to planetary quarantin 74 Ethylene oxide sterilization, current review of principles 178 Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	· · · · · · · · · · · · · · · · · · ·	
Contamination control handbook/ Continuation of development of typical Mars landing capsule Besign requirements for laminar airflow clean rooms and devi Design requirements for laminar airflow clean rooms and devi Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	Comparative evaluation of methods for search for life on Mar	166
Continuation of development of typical Mars landing capsule Besign requirements for laminar airflow clean rooms and devi Besign requirements for laminar airflow clean rooms and devi Bevelopment and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Ply heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	Contamination control and sterilization in space programs/	220
Continuation of development of typical Mars landing capsule Continuation of development of typical Mars landing capsule Design requirements for laminar airflow clean rooms and devi Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subtilis Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	Contamination control handbook/	265
Continuation of development of typical Mars landing capsule Design requirements for laminar airflow clean rooms and devi Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	Continuation of development of typical Mars landing capsule	61
Design requirements for laminar airflow clean rooms and devi Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		62
Development and application of system model for spacecraft Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subti Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		
Development of ethylene oxide process specifications and pro Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl		
Development of sterile insertion heat sealing tool and port Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl	• • • • • • • • • • • • • • • • • • • •	
Discussion of possible contamination of space with terrestri Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83	• • • • • • • • • • • • • • • • • • • •	
Dry heat inactivation characteristics of Bacillus subtilis Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83		
Ecology and thermal inactivation of microbes in and on inter Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl		
Ecology and thermal inactivation of microbes in and on inter Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83	·	
Effect of humidity on dry heat destruction of Bacillus subti Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83		
Effect of relative humidity on survival of Bacillus subtilis Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83	••	
Environmental microbiology as related to planetary quarantin Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl 80	·	
Ethylene oxide sterilization, current review of principles Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83		
Evaluation of alcohol sporulation method/ Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83	- -	
Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl Experimental heat chamber for sterilization of large interpl 83	·	
Experimental heat chamber for sterilization of large interpl 80 Experimental heat chamber for sterilization of large interpl 83		
Experimental heat chamber for sterilization of large interpl 83	•	
•	•	
	•	

TECHNOLOGY (continued)

GY (continued)	
Experimental model of a bacterial aerosol in the dust phase/	53
Extravehicular tunnel suit system, patent application/	181
Feasibility of liquid sterile insertion/	298
· ·	
feasibility spacecraft sterilization and bloassay program/	40
feasibility spacecraft thermal math modeling terminal steril	22
feasibility spacecraft thermal math modeling terminal steril	164
for future spacecraft missions/Severe planetary environments	125
Heat sterilizable battery development/	196
Heat sterilizable impact resistant cell development/	71
HEPA:LAF environmental control at Riken laboratories/	137
Immediate and future challenges to contamination control/	120
Interactions between radiation fields from RTGs and scientif	207
Investigation of methods for sterilization of potting compou	306
Lunar planetary quarantine systems study and information sys	255
Mariner-Mars 1969 a preliminary report/	212
Method for determining virus on surfaces contaminated by vir	177
Microbial contamination control facilities/	262
Microbiological evaluation of vacuum probe surface sampler/	229
Microbiological methods of testing the atmosphere/	52
Microbiological monitoring of spacecraft assembly facility	106
Microbiology studies/	165
Paraformaldehyde for surface sterilization and detoxificatio	301
Planetary exploration: 1968-1975. Report of a study by Space	44
Planetary quarantine models/	86
Principles and applications of laminar-flow devices/	206
Procedures for microbiological examination of space hardware	127
	136
Quality assurance monitoring of microbiological aspects of	
Quality assurance requirements manual for planetary spacecra	138
Reduction of microbial dissemination/	217
Research and advanced development/	171
Resistance of protozoon colpoda maupasi to Martian condition	191
RTG radiation test laboratory/	97
Separator development for a heat sterilizable battery/	45
Services provided in support of planetary quarantine require	128
Size and shapte of bacteria by light scattering measurements	29
Space programs summary no. 37-55, vol. 3/	172
Space programs summary no. 37-58, vol. 3/	173
Spacecraft sterilization/	59
Sterile access studies in pilot assembly sterilization syste	126
Sterilizable liquid propulsion system/	193
Sterilizable liquid propulsion system/	194
Sterilizable liquid propulsion system development/	142
Sterilization/	117
Sterilization supporting activities/	140
Study of application of laminar flow ventilation to operatin	132
Study program on development of mathematical model(s) for	202
Twelfth annual COSPAR Meeting/	141
Unmanned spacecraft RTG shield optimization study/	295

TEMPERATURE (S) 1973 Viking project management/ 325 Absorption and desorption of ethylene oxide/ 143 205 Cryobiologist's conjecture of planetary life/ 270 Development of ethylene oxide process specifications and pro 167 Dry heat destruction rates for microorganisms on open surfac 232 Effect of relative humidity on survival of Bacillus subtilis 323 Effects of pressure on dry heat resistance of Bacillus subti 226 Effects of sterilization and vacuum exposure on potential he 47 Ethylene oxide sterilization current review of principles an 178 Investigation of methods for sterilization of potting compou 306 Investigation of methods for sterilization of potting compou 307 on Mars and Venus/Exospheric 161 Planetary probe-origin of atmosphere of Venus/ 210 Preliminary sublimation studies/ 308 profiles/Integrated lethality of sterilization 115 Soil moisture, relative humidity, and microbial abundance in 96 Spacecraft component survivability during entry into Martian 296 Sterilization and decontamination. I./ 183 Supposed role of microbiological aerosol stabilizers as subs 288 (time-relationship) Matrix test of sterilizable piece-parts/ 199 (time relationship) Matrix test of sterilizable piece-parts/ 200 vacuum relationships for sterilization of terrestrial spores 89 vacuum relationships for sterilization of terrestrial spores 90 TERMINAL STERILIZATION chamber for interplanetary payload/Conceptual design study 60 cycle/Technology feasibility spacecraft thermal math modelin 22 TERRESTRIAL life/Discussion of possible contamination of space with 91 (microorganisms) Approach to understanding basic physics inv 15 organisms under Martian conditions/Possibility of survival 34 soils-test of exobiological experiment/ATP assay of 197 spores/Parametric study to determine time-temperature-vacuum 89 TEST FACILITIES Testing a sterilizable liquid propulsion system/ 28 TESTING ATMOSPHERE Microbiological methods of 52 THERMAL death of bacteria/The kinetics of 209 death of Bacillus subtilis var. niger spores on selected lan 227 inactivation of microbes in and on interplanetary space vehi 243 inactivation of microbes in and on interplanetary space vehi 244 inactivation of microbes in and on interplanetary space vehi 245 inactivation of microbes in and on interplanetary space vehi 246 kill of viable organisms during Mars atmospheric entry/Study 92 math modeling terminal sterilization cycle/Technology feasib 22 math modeling terminal sterilization cycle/Technology feasib 164

THERMAL	(continued)	
	Matrix test of sterilizable piece-parts/	199
	(properties) Mars surface models [1968] NASA space vehicle	68
	(stability) Sterilization compatibility of growth media for	222
	vacuum effects on spacecraft polymeric materials/Sterilizati	259
	vacuum on spacecraft polymeric products/	257
	(vacuum) Sterilizable polymers/	258
THERMORA		
	for sterilization of spacecraft-a preliminary report/Feasibi	251
	Planetary quarantine program/	267
	Planetary quarantine program/	268
	sterilization/	249
	studies/	250
THIOGLYC	OLATE BROTH	230
INTOOLIO	as a sterility test medium for materials exposed to gaseous	13
TTMF_TFM	PERATURE-VACUUM RELATIONSHIPS	1.3
TTMD-TEM	for sterilization of terrrestrial spores/Parametric study	89
	· · · · · · · · · · · · · · · · · · ·	90
TO TEDANO	for sterilization of terrrestrial spores/Parametric study	90
TOLERANC		49
	C702543 Alpha III ball bearing gyroscope motor sterilization	
	Effects of A _w on the sporicidal activity of ethylene oxide/	179
	Kinetics of thermal death of bacteria/	209
	Life in extraterrestrial environments/	144
	Potential effects of recent findings on spacecraft steriliza	. 272
	Thermal death of Bacillus subtilis var. niger spores on sele	227
	Review of heat specifications/	225
	Services provided in support of planetary quarantine require	128
	Services provided in support of planetary quarantine require	130
	Sterilization and decontamination. I./	183
	Survival of microorganisms in space/	190
TOXICOLO		
	Ethylene oxide sterilization, current review of principles	178
TRAINING		
	Clean room personnel/	58
	course outline/Contamination control	187
	manual/Spacecraft sterilization	242
ULTRAHIG	H VACUUM	
022122	Continuation of development of typical Mars landing capsule	63
ULTRASOU	• • • • • • • • • • • • • • • • • • • •	00
OLIMBOO	Planetary quarantine presentation/	170
מדעו א מידי דוד	LET IRRADIATION	170
OLIKAVIO	Comparative evaluation of methods for search for life on Mar	166
	·	
	Life in extraterrestrial environments/	144 145
א דוד מיים דוד	Life in extraterrestrial environments/	145
OLIKAVIO	LET LIGHT	<i>(</i>)
	Continuation of development of typical Mars landing capsule	61
	Continuation of development of typical Mars landing capsule	62

ULTRAVIO	LET LIGHT (continued)	
	Continuation of development of typical Mars landing capsule	63
	Effect of simulated Martian environment on certain enzymes/	69
	on death of microorganisms/Effects of high intensity visible	104
	Planetary quarantine program/	269
ULTRAVIO	LET RADIATION	
	Survival of microorganisms in space/	190
IINMANNED	PLANETARY MISSIONS	150
CHIMMID	Planetary quarantine provisions for	213
TIMMANNED	SPACECRAFT	213
ONTANNED		30
	Mariner Mars 1969 flight path design and mission analysis/	
HOOD	RTG shield optimization study/	295
USSR		
	Biological experimentation-methods and results/	14
	Experimental substantiation of aerosol method of disinfectio	27
	Mars on Earth/	37
	Problems in detection of extraterrestrial life/	23
	•	
VACUUM		
	Adhesives/	205
	Approach to understanding basic physics involved in meeting	15
•	Discussion of possible contamination of space with terrestri	91
	exposure on potential heat shield materials for unmanned Mar	47
	Planetary quarantine presentation/	170
	Preliminary sublimation studies/	308
	probe: new approach to microbiological sampling of surfaces/	336
	probe sampler/Monitoring for particle contamination on surfa	334
	(probe) Services provided in support of planetary quarantine	231
	(probe surface sampler) Development of new and improved tech	339
	probe surface sampler/Microbiological evaluation of the	229
	relationships for sterilization of terrestrial spores/Parame	89
	relationships for sterilization of terrestrial spores/Parame	90
	Unmanned spacecraft RTG shield optimization study/	295
VAPOR PR	· · · · · · · · · · · · · · · · · · ·	293
VALOR IR	Effect of dimethyl sulfoxide on sporicidal activity of ethyl	291
VERNERA		291
VERNERA	Buoyant Venus station mission feasibility study for 1972 and	64
		35
THENTIL	Ice caps on Venus/	33
VENUS	1 C W 1	101
	Atmospheres of Mars and	121
	Exospheric temperatures on Mars and	161
	Frontiers in solar system exobiology/	264
	Ice caps on	35
	Life in space/	36
	Planetary exploration: 1968-1975. Report of a study by spac	44
	station mission feasibility study for 1972 and 1973 launch	64
	station mission feasibility for 1972 and 1973 launch opportu	99
	Sterilizable polymeric materials/	175

VIABLE

organisms during Mars atmospheric entry/Study of thermal kil 92 particles of different sizes/Production of aerosols 66 VIABILITY Absorption-desorption of water by bacterial spores and its 260 Advances in large-volume air sampling/ 116 Analytical basis for assaying buried biological contaminatio 180 Biological experimentation-methods and results/ 14 Biological losses and quarantine policy for Mars/ 294 Bacterial response to soil environment/ 77 Biostatistics and space exploration: microbiology and steril 113 Characterization of bacterial populations by means of factor 51 Continuation of development of typical Mars landing capsule 63 Control of bacterial contamination of hard surfaces in opera 11 Cryobiologist's conjecture of planetary life/ 270 Development of ethylene oxide process specifications and pro 167 Effect of relative humidity on survival of Bacillus subtilis 323 Effects of high intensity visible and ultraviolet light on 104 Effects of hyperoxia upon microorganims. Membrane culture te Evaluation of quantal response model with variable concentra 114 Experimental model of bacterial aerosol in dust phase/ 53 Germicidal activity of ethylene oxide/ 218 Integrated lethality of sterilization temperature profiles/ 115 Investigation of methods for sterilization of potting compou 306 Investigations into diffusion model of dry heat sterilizatio 65 Kinetics of thermal death of bacteria/ 209 Limitations of initiation of germination of bacterial spores 19 Limitations of thioglycolate broth as sterility test medium 13 Mathematical models for contamination and pollution predicti 221 Microbial corrosion/ 25 Microbiological control of radiation sterilization of medica 105 229 Microbiological evaluation of vacuum probe surface sampler/ Microorganisms, alive and imprisoned in a polymer cage/ 317 Natural selection of microorganisms in extreme environments/ 57 Parametric study to determine time-temperature-vacuum relati 89 Parametric study to determine time-temperature-vacuum relati 90 Planetary quarantine presentation/ 170 Planetary quarantine program/ 266 Planetary quarantine program/ 267 Planetary quarantine program/ 269 Potential effects of recent findings on spacecraft steriliza 272 Preliminary sublmiation studies/ 308 Life in extraterrestrial environments/ 145 Rational model for spacecraft sterilization requirements/ 5 Recovery of known numbers of microorganisms from surfaces by 12 Reduction of microbial dissemination 217 Reduction of microbial dissemination germicidal activity of 216 Release of microbial contamination from fractured solids/ 230 225 Review of heat specifications/ Services provided in support of planetary quarantine require 231

VIABILIT	Y (continued)	
	Spacecraft component survivability during entry into Martian	296
	Stability of viruses in foods for spaceflights/	107
	Sterilization/	117
	Study of aseptic maintenance by pressurization/	102
	Study of application of laminar flow ventilation to operatin	132
	Supposed role of microbiological aerosol stabilizers as an	289
	Survival of microorganisms in space/	190
	Systematic description and key to isolants from Chile-Atacam	72
	Systematic description and key to isolants from chile-Atacam Systematic description and key to streptomyces isolants fro	72
VIKING	systematic description and key to streptomyces isolants iro	/3
VIKING	Investigation of methods for the sterilization of potting co	306
	The state of the s	268
	(mission) Planetary quarantine program/	
	Space programs summary no. 37-60, Vol. 1. Flight projects/	174
TITDAT	voyage to Mars/1973	325
VIRAL	1 1.1 1.10 . 1	3.53
	aerosols and bacterial aerosols/Evaluation of air filters	151
VIRUS	1 /2011 1 5 . 1.1	1 7 7
	aerosols/Method for determining virus on surfaces contaminat	177
	on surfaces contaminated by them with aerosol method/Experim	27
	in foods for spaceflights/Stability of	107
	in liquids/Detection of bacteria and	208
VOYAGER		_
	Interplanetary spacecraft decontamination operations and equ	8
WATER		
	1973 Viking voyage to Mars/	325
	activity: use of membrane filter support for test organisms	4
	Apollo lunar module engine exhaust products/	282
	by bacterial spores and its relation to dry heat resistance	260
	(content) Bacterial response to soil environment/	77
	(content) Environmental microbiology as related to planetary	74
	(content) Investigations into a diffusion model of dry heat	65
	cryobiologist's conjecture of planetary life/	270
	Dry heat destruction rates for microorganisms on open surfac	232
	Ecology and thermal inactivation of microbes in and on inter	243
	Ecology and thermal inactivation of microbes in and on inter	244
	Ecology and thermal inactivation of microbes in and on inter	245
	Ethylene oxide sterilization, current review of principles	178
	Frontiers in solar system exobiology/	264
	Ice caps on Venus/	35
	Investigation of methods for sterilization of potting compou	307
	Microbiology studies/	165
	Resistance of organisms to extreme influences in relation to	38
	Soil moisture, relative humidity, and microbial abundance in	96
	Television observations from Mariner 6 and 7/	185
	vapor in its atmosphere/Mars	223
	wide angle gas bearing gyro FGG3345/Sterilizable	88

JOURNALS PUBLISHING

PLANETARY QUARANTINE RELATED ARTICLES

Below is an alphabetical list of journals in which articles germane to the Planetary Quarantine Program of NASA's Bioscience Programs have been published. The number of related articles which appeared in each journal is indicated parenthetically.

Acta Agr Scand		(1)
Aeronautical Journal		(1)
AIHA Journal		(1)
American Industrial Hygiene Association Journal		(2)
American Journal of Epidemiology		(1)
American Journal of Hospital Pharmacy		(1)
Annals of New York Academy of Sciences		(2)
Annual Review of Microbiology		(1)
Antarctic Journal		(2)
AORN Journal		(1)
Applied Microbiology		(9)
Astronautics and Aeronautics		(2)
Biochim Biophys Acta		(1)
Biologiia i medisina (Russian)		(1)
Biophysical Journal		(1)
Bulletin of Parenteral Drug Association		(1)
Contamination Control		(11)
Cryobiology		(1)
Dust Topics		(1)
Electronic Packaging and Production		(2)
Food Technology		(1)
Journal of Applied Bacteriology		(1)
Journal of Atmospheric Sciences	Eps	(1)
Journal of British Interplanetary Society		(2)
Journal of Dairy Science		(1)
Journal of Hospital Research		(1)
Laboratory Practice (U.K.)		(1)
Mathematical Biosciences		(1)
Nature		(3)
New Scientist		(1)
Public Health Monograph		(1)
Science		(6)
Scientific American		(1)
Shell Aviation News		(1)
Space Biology and Medicine		(3)
Space Life Sciences		(5)
Technometrics		(1)
Zh Mikrobiol Epidemiol Immunobiol (Russian)		(1)

PROCEEDINGS PUBLISHING

PLANETARY QUARANTINE RELATED ARTICLES

Below is an alphabetical list of proceedings in which articles germane to the Planetary Quarantine Program of NASA's Bioscience Programs have been published. The number of related articles which appeared in each journal is indicated parenthetically.

Advanced Materials and Process Engineering, Volume 14. Society of Aerospace Material and Process Engineers, 14th National Symposium and Exhibit, Cocoa Beach, Florida, 5-7 November 1968. North Hollywood, Western Periodicals Co., 1968.	(1)
American Association for Contamination Control. 7th Annual Technical Meeting and Exhibit, Chicago, 13-16 May 1968. Boston, American Association for Contamination Control, 1968.	(1)
American Association for Contamination Control. 8th Annual Technical Meeting and Exhibit, New York, 19-22 May 1969 Boston, American Association for Contamination Control, 1969	(8)
American Institute of Chemical Engineers. 4th Intersociety Energy Conversion Engineering Conference, Washington, D.C., 22-26 September 1969, New York, Americal Institute of Chemical Engineers, 1969.	(1)
American Society for Quality Control. 23rd Annual Technical Conference, Los Angeles, 5-7 May 1969. Milwaukee, American Society for Quality Control, Inc., 1969.	(1)
Bacteriological Proceedings of the American Society for Micro- biology. 69th Annual Meeting, Miami Beach, 4-9 May 1969	(8)
Bioastronautics and the Exploration of Space. 4th International Symposium, San Antonio, 24-27 June 1968. Brooks AFB, Texas, School of Aerospace Medicine, November 1968. C.H. Roadman, H. Strughold and R.B. Mitchell, editors.	(1)
Developments in Industrial Microbiology, Volume 10. Washington, D.C. AIBS, 1969.	(1)

	natical Society and American Association for Advancement of Science, Symposium, New York, 30 December 1967. AAS Science and Technology Series Volume 19. Tarzana, California, American Astronautical Society, 1969. M.M. Freundlich and B.M. Wagner, editors.	(5)
	estitute Research Laboratories, 6th Symposium on Electro- explosive Devices, San Francisco, 8-10 July 1969. Philadelphia, Franklin Institute Research Laboratories 1969.	(1)
	es and Space Research VI. 10th COSPAR Plenary Meeting, Open Meeting of Working Group V, London, England, 27-28 July 1967. Amsterdam, North Holland Publishing Co., 1968. A.H. Borwn and F.G. Favorite, editors.	(1)
,	es and Space Research VII. 11th COSPAR Plenary Meeting of Working Group V and Symposium on Biological Effects of Radiation in Space, Tokyo, Japan, 10, 14-16 May 1968. Amsterdam, North Holland Publishing Co., 1969. W. Vishniac and F.G. Favorite, editors.	(4)
	s: Institute of Environmental Sciences, 14th Annual Technical Meeting, St. Louis, Mo., 29 April - 1 May 1968. Mount Prospect, Illinois, Institute of Environmental Sciences, 1968.	(1)
	ections from the Rocky Mountain Region. Denver, Colo., 15-16 July 1968. Volume 3. Tarzana, California, American Astronautical Society, 1968.	(2)