MANNED EXPLORATION, COLONIZATION AND EXPLOITATION
OF THE LUNAR SURFACE: A SELECTIVE BIBLIOGRAPHY

Compiled by
L. R. Magnolia
Literature Research Section
Technical Library

Special Literature Survey No. 26
10 October 1966

Distribution of this document is unlimited
1. Ackerman, W. O. and R. E. Wimmer

LUNAR EXPLORATION AND SURVIVAL, by J. Green, DARL Res. Communication no. 8, Paper no. 4038, Jun 66, 131 pp. (Available from Douglas)


5. Air Force Inst. of Tech., Wright-Patterson AFB, Ohio

6. Air Force Inst. of Tech., Wright-Patterson AFB, Ohio

7. Armour Research Foundation, Chicago, Ill.
LUNAR DRILL STUDY PROGRAM, by A. V. Dundzila and J. A. Campbell, Rept. no. ARF 8208-6, Jan 61, DDC AD 258 618, (CFSTI $14.50), 211 pp.

8. ASTRONAUTS MAY MINE THE MOON FOR ITS OXYGEN, Chem. Eng., v. 72, no. 14, 5 Jun 65, pp. 62-64

9. Athas, W. C.

10. Awdry, G. E. V.
11. Bekker, M. G.

12. Bekker, M. G.


17. Bensko, J.

18. Boyle, W. S. and G. T. Orrok
PENETRATION OF SPACECRAFT BY LUNAR SECONDARY METEOROIDS, AIAA J., v. 1, no. 10, Oct 63, pp. 2402-2404

MANNED FLYING SYSTEM FOR LUNAR OPERATION, Space/Aeronautics, v. 46, no. 4, Sep 66, pp. 120-122


21. Buna, T.
22. Camilli, G.
POWER TRANSFORMER FOR THE MOON, *J. Astronautics*, v. 2, no. 3, Fall 55, pp. 98-99, 118

23. Carr, B. B.


25. Colorado School of Mines Research Foundation, Inc., Golden
PRODUCTION OF OXYGEN FROM SILICATES IN AN ULTRAHIGH VACUUM, by F. L. Smith, 12 Apr 65, AFOSR-65-0739, DDC AD 615 706, NASA N65-28203, (CFSTI $ 1.00), 21 pp.


27. Cornog, R. A.

28. Cross, C. A.

29. DeNike, J.

30. DeNike, J. and S. Zahn
LUNAR BASING, *Aerospace Eng.*, v. 21, no. 10, Oct 62, pp. 8-14
31. Dileonardo, G.  
LUNAR CONSTRUCTIONS, ARS J., v. 32, no. 6, Jun 62, pp. 973-975

32. Drake, H. M.  

33. Evans, T. C.  

34. Ferrara, J. P. and M. Chomet  

35. Friedman, D.  

36. Friend, J. L. (chairman)  

37. Froelich, J. E. and A. B. Hazard  

38. Gaume, J. G.  


41. Green, J.

42. Green, J.

43. Green, J.

44. Green, J.

45. Green, J., et al.

46. Grumman Aircraft Engineering Corp., Bethpage, N. Y.

47. Halajian, J. D.
   APPOLLO LOGISTICS SUPPORT SYSTEMS MOLAB STUDIES: LUNAR SHELTER/ROVER
   CONCEPTUAL DESIGN AND EVALUATION, by E. C. San Juan, NASA-CR-61049,

   VISUAL REQUIREMENTS BASED ON MINIMUM OBSTACLE AVOIDANCE DISTANCE, by
   R. T. Heckman, NASA-CR-61078, 30 Apr 65, NASA N65-28857, (CFSTI $ 1.00),
   24 pp.

50. Hazard, A. B.
   AN INTEGRATED MOONMOBILE-SPACESUIT CONCEPT, Paper presented at SAE Nat'l.
   Aeronautic and Space Eng. and Manufacturing Meet., Los Angeles, Calif.,

51. Heglin, H. J.
   "Operational Considerations for a Lunar Surface Fixed Shelter with a
   Small Roving Vehicle," pp. 27-35; in AIAA FOURTH MANNED SPACE FLIGHT
   MEETING (Held in St. Louis, Mo., 11-13 Oct 65), New York, AIAA, 1965,
   343 pp.

52. Helvey, T. C.

53. Hofstein, L. L. and A. W. Cacciola
   D. C., 5-8 Dec 60, ARS Paper no. 1124-60, 13 pp.; also in Astronautics,
   v. 6, no. 2, Feb 61, pp. 36-38, 52, 54

54. Honeywell, Inc., Minneapolis, Minn.
   MAN SYSTEM CRITERIA FOR EXTRATERRESTRIAL SURFACE ROVING VEHICLES, by
   24965, (CFSTI $ 7.00), 342 pp.

55. Jet Propulsion Lab., Calif. Inst. of Tech., Pasadena
   ASTRONAUTICS INFORMATION: UTILIZATION OF EXTRATERRESTRIAL RESOURCES
   (Proc. of a Seminar held in Washington, D. C., 25-26 Sep 62), 1 Apr 63,
   NASA N63-14984, (CFSTI $ 3.60), 33 pp.

56. Johnson, R. W.
   THIRD MANNED SPACE FLIGHT MEETING (Houston, Tex., 4-6 Nov 64), New York,
   AIAA, 1964

   REMOTE STEERING OF A LUNAR SURFACE VEHICLE, Navigation, v. 10, no. 3,
   Autumn 63, pp. 230-241
58. Joy, D. P. and F. D. Schnebly

59. Jury, W.

K

60. Kopal, Z.
COMMUNICATIONS ON THE MOON, New Scientist, v. 14, no. 291, 14 Jun 62, pp. 572-573

L

61. Lawrence, L., Jr. and P. W. Lett

62. Lee, M.

63. Leondes, C. T. and R. W. Vance, eds.

64. Lowman, P. D., Jr. and D. A. Beattie

65. LUNAR BASE, Spaceflight, v. 5, no. 2, 1963, p. 66

66. THE LUNAR EXPLORERS, Spaceflight, v. 8, no. 5, May 66, pp. 154-155

M

67. MacKay, D. B. and E. L. Leventhal
68. McCartney, E. J.
NAVIGATIONAL ENVIRONMENT ON THE MOON, *Sperry Eng. Rev.*, v. 15, no. 1, Summer 62, pp. 25-32

69. McCutchan, R. T.

70. McKaig, W. D.

71. McRae, F. W. and G. L. Mitcham

72. Maisak, L.

73. Malina, F. J.

74. Malina, F. J.

75. Markow, E. G.

76. Martin Co., Baltimore, Md.

77. Martin Co., Baltimore, Md.

78. Matzenauer, J. O.

79. May, J. R.

81. Moore, P.
COMMUNICATIONS ON THE MOON, *Spaceflight*, v. 5, no. 4, Jul 63, p. 122

82. Morris, V. B., Jr.
"Communications and Command for a Lunar Nuclear Power Plant," pp. 3.4.5-1 to 3.4.5-10; in 11th ANNUAL EAST COAST CONFERENCE ON AEROSPACE AND NAVIGATIONAL ELECTRONICS (Baltimore, Md., 21-23 Oct 64), North Hollywood, Western Periodicals, 1964

83. Morris, V. B., Jr., et al.

84. National Aeronautics and Space Administration, Washington, D. C.

85. National Aeronautics and Space Administration, Washington, D. C.

A STUDY OF LUNAR SURFACE RADIO COMMUNICATION, by L. E. Vogler, Monograph no. 85, 14 Sep 64, NASA N65-14197, (GPO $ 0.70), 126 pp.

87. Naumann, E. O. A.

88. Neuner, G. E.

89. Northrop Space Labs., Huntsville, Ala.
90. Paul, D.

91. Pavlics, F.

92. Perry, D. M.

93. RAND Corp., Santa Monica, Calif.

94. RAND Corp., Santa Monica, Calif.

95. Rickles, R. N.
WATER RECOVERY IN LUNAR ENVIRONMENT, Space/Aeronautics, v. 41, no. 3, Mar 64, pp. 103, 105

96. Robinson, T. A.

97. Romano, S.

THE MANUFACTURE OF PROPELLANTS FOR THE SUPPORT OF ADVANCED LUNAR BASES,
Paper presented at SAE Nat'l. Aeronautic and Space Engineering and
Manufacturing Meet., Los Angeles, Calif., 4-8 Oct 65, SAE Paper no.
650835, 16 pp.

100. Ruzic, N. P.

101. Salisbury, J. W. (Chairman)
TECHNOLOGIES FOR LUNAR BASE SUPPORT, Proc. Lunar and Planet. Exploration
Colloq., v. 3, no. 3, Nov 63, pp. 31-37

Exploration Colloq., v. 3, no. 3, Nov 63, pp. 39-53

103. Salkeid, R. J.
ECONOMIC IMPLICATIONS OF EXTRACTING PROPELLANTS FROM THE MOON, J. Spacecraft
and Rockets, v. 3, no. 2, Feb 66, pp. 254-261

104. Salter, T. R.
"Advanced Lunar Transportation Systems," pp. 501-531; in ADVANCES IN THE
ASTRONAUTICAL SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood,

105. Sandford, J. W.
DESIGN STUDY OF A ONE-MAN LUNAR TRANSPORTATION DEVICE, J. Spacecraft and
Rockets, v. 3, no. 1, Jan 66, pp. 114-121

106. Schaefer, H. and L. S. Yarbrough
"Apollo Logistic Support System," pp. 532-569; in ADVANCES IN THE
ASTRONAUTICAL SCIENCES, VOLUME 18, ed. by R. Fleisig, North Hollywood,

107. Schmill, W. C.
"Isotope Power Systems for Lunar Roving Vehicles and Small Shelters," pp. 380-396; in INTERSOCIETY ENERGY CONVERSION ENGINEERING CONFERENCE

108. Schwarz, H. G.
GOVERNING THE MOON, J. Astronaut. Sci., v. 10, no. 2, Summer 63, pp. 54-57

109. Segal, H. M.
PROPELLANT PRODUCTION ON THE MOON, Space/Aeronautics, v. 40, no. 4,
Sep 63, pp. 92-94
110. Seminara, J. L.

111. Sims, W. R.

112. Smith, G. A.


A STUDY OF THE FEASIBILITY OF USING NUCLEAR VERSUS SOLAR POWER IN WATER EXTRACTION FROM ROCKS, by J. Green, Rept. no. SID 64-1430, 31 Jul 64, AFCRL 64-733, DDC AD 608 225, (CFSTI $ 6.00), 252 pp.

115. Sponsler, W. B.

116. Stephens, M. A.

117. Styer, E. F. and D. H. Merchant

118. Texas Instruments, Inc., Dallas, Tex.
119. Tiffany, O. L. and E. M. Zaitzeff
SCIENTIFIC EXPLORATION OF THE MOON USING A ROVING VEHICLE, Paper
presented at SAE Automotive Eng. Congress, Detroit, Mich., 10-14 Jan 66,
SAE Paper no. 660145, 8 pp.

120. UREY SEES LIKELIHOOD OF USABLE WATER ON THE MOON, Missiles and Rockets,
v. 14, no. 1, 6 Jan 64, p. 15

121. Van Lapik, J. R. and K. Westhusing
EXPLORATION FOR LUNAR WATER DEPOSITS, Proc. Lunar and Planet.
Exploration Colloq., v. 3, no. 3, Nov 63, pp. 55-63

122. Welch, B. E. (Chairman)
ADVANCED LIFE SUPPORT SYSTEMS FOR THE LUNAR BASE, Proc. Lunar and
Planet. Exploration Colloq., v. 3, no. 3, Nov 63, pp. 101-109

123. WESTINGHOUSE LUNAR POWERPLANTS STUDY, Av. Wk. Space Technol., v. 79,
no. 9, 26 Aug 63, p. 63

124. Wong, R. E. and L. Galan
LUNAR MOBILE LABORATORY: DESIGN CHARACTERISTICS, Paper presented at
no. 660146, 11 pp.