

[ca. May 1978]

PUBLISHED AND UNPUBLISHED PAPERS  
of  
JOHN L. SLOOP

---

Code: P - Published  
T - Technical Society  
E - Educational and Lay Groups  
G - Governmental  
A - Writing Assistance to Others

1. P(1) Dietrich, J. R. & Sloop, J. L.: Tests of Hot Tube Ignition of a Single Cylinder Aircraft Type Engine. NACA Memorandum Report, July 16, 1942
2. P(2) Sloop, J. L. & Rowe, W. H.: Measurements of Lead Fouling of Spark Plugs. Part I NACA Preliminary Analysis Report, December 31, 1943
3. P(3) Sloop, J. L. & Rowe, W. H.: Measurements of Lead Fouling of Spark Plugs. Part II NACA Preliminary Analysis Report, April 14, 1944
4. P(4) Sloop, J. L. & Humphrey, J. C.: Measurements of Lead Fouling of Spark Plugs. Part III NACA Preliminary Analysis Report, June 20, 1944
5. P(5) Sloop, J. L. & Kinney, G. R.: Measurements of Lead Fouling of Spark Plugs. Part IV NACA Preliminary Analysis Report, August 2, 1944
6. P(6) Sloop, J. L. & Bechman, V. C.: Lead Fouling Distribution in Spark Plugs of an Allison V-1710 Engine. NACA Preliminary Data Report, September 7, 1944
7. P(7) Sloop, J. L.: Effect of Ethylene Dibromide in Lead Fouling of Spark Plugs. NACA Preliminary Analysis Report, October 23, 1944
8. G(1) Sloop, J. L.: Technical Report Writing Lecture V of a Series. NACA-AERL, 1944
9. P(8) Sloop, J. L.; Bechman, V. C.; and Dietrich, J. R.: Lead Fouling Tests of 14-millimeter and 18-millimeter Spark Plugs in Allison V-1710 Engine. NACA-AERL MR ESE25, May 25, 1945
10. G(2) Sloop, J. L.: Lead Fouling of Spark Plugs. Staff Paper, AERC, Cleveland, August 9, 1945

11. P(9) Sloop, J. L.; Kinney, G.R.; & Rowe, W. H.: Lead Fouling of Aircraft Engine Spark Plugs. I - Process of Deposit Accumulation NACA Memorandum Report E-5K29, December 29, 1945 (converted into Wartime Report E 181)
12. G(3) Sloop, J. L.: Introduction to the Problem of Rocket Cooling. Paper to NACA Subcommittee on Heat Exchanges, September 6, 1946
13. G(4) Sloop, J. L.: Rocket Performance Theory - Colloquium on Heat Engines. National Bureau of Standards, Washington, D.C., February 17, 1947
14. P(10) Sloop, J. L. & Kinney, J. R.: Rocket Motor Cooling. NACA Conference on Combustion, Aircraft Engine Research Laboratory, Cleveland, March 26, 1947
15. P(11) Sloop, J. L.: Progress Report on Rocket Cooling Research at FPRL, NACA, at Cleveland. Sweat Cooling Symposium, Wright Field, May 26, 1947
16. G(5) Sloop, J. L., et al: Rocket Propulsion First Annual Inspection. NACA Aircraft Engine Research Laboratory, October 8-10, 1947
17. G(6) Sloop, J. L.: Rocket Fuels Program. Paper to NACA Subcommittee on Aircraft Fuels, Washington, D.C., February 26, 1948.
18. P(12) Sloop, J. L.; Ordin, P. M. & Huff, V. N.: Theoretical and Experimental Investigations of Diborane as a Rocket Fuel. NACA Conference on Fuels, Flight Propulsion Research Laboratory, May 26, 1948.
19. P(13) Sloop, J. L. & Kinney, G.R.: Internal Film Cooling of Rocket Nozzles. NACA RM E8A29a, June 1948
20. P(14) Sloop, J. L.: Film Cooling of Rocket Engines. Symposium on Heat Transfer Problems in Jet Propulsion, Fluid Mechanics Institute, American Physical Society, June 24, 1948 (Also prepared comments on R. H. Boden's paper)
21. T(1) Sloop, J. L.: Rocket Engines. Paper to Cleveland Section, Society of Automotive Engineers, Cleveland, November 8, 48
22. G(7) Sloop, J. L.: High Energy Fuels for Rocket Propulsion. Paper to NACA Lewis Research Staff, October 31, 1949

23. E(1) Manganiello, E. M.; Lundin, B. T.; Valerino, M. F.; Hall, E. W. & Sloop, J. L.: Aircraft Propulsion Principles. Class Notes for Instruction ME 221, Case Institute of Technology, fall, 1949
24. P(15) Sloop, J. L.: Rocket Cooling Research. Conference on Heat Transfer in Rocket Motors, Princeton University, Project Squid, November 15, 1949
25. P(16) Sloop, J. L.: NACA Research on Rocket Propellents. Second Inter-bureau Technical Committee Conference on Guided Missile Propellents (Nov 1949). BuORD, Navy Department NAVORD Rep 495, January 1950
26. P(17) Sloop, J. L.: Problems Relating to Rocket Engines. NACA Conference on Aircraft Propulsion Systems Research, LFPL, January 18-19, 1950 (pp 180-194)
27. P(18) Sloop, J. L. & Morrell, G.: Temperature Survey of the Wake of Two Closely Located Parallel Jets Emerging at Sonic Velocity. NACA RME 9I21, February 6, 1950
28. T(2) Sloop, J. L.: Rocket Power. Paper to York Section, ASME, York, Pa., March 13, 1950
29. P(19) Ladanyi, D. J.; Sloop, J. L.; Humphrey, J.C. & Morrell, G.: Starting of Rocket Engines at Conditions of Simulated Altitude Using Crude Monoethylamine and Other Fuels with Mixed Acid. NACA RM E50 D20, July 19, 1950
30. P(20) Kinney, G. R. & Sloop, J. L.: Internal Film Cooling Experiments in a 4-inch Duct with Gas Temperatures to 2000<sup>o</sup> F. NACA R.M. E50F19, September 21, 1950
31. G(8) Sloop, J. L.: Rocket Engines. Paper to NACA Lewis Research Staff, December 18, 1950
32. G(9) Sloop, J. L.: Rocket Engines. Paper to NACA Lewis Research Staff, January 7, 1952
33. E(2) Sloop, J. L.: Role of Chemistry in NACA Research. Career Lectures, Chemical Engineering Class, University of Purdue, March 1952
34. E(3) Sloop, J. L.: Rocket Engines. American Legion, Public Square Post, Cleveland, June 12, 1952

35. E(4) Sloop, J. L.: The Importance of Aeronautical Research. American Legion Public Square and Grotto Posts, Cleveland, October 7, 1952
36. P(21) Kenney, G.R.; Abramson, A. E.; and Sloop, J. L.: Internal Film Cooling Experiments with Air Stream Temperatures to 2000° F in 2- and 4-inch Diameter Horizontal Tubes. NACA LFPL Report 1087, 1952
37. G(10) Sloop, J. L.: Rocket Engine and Its Application. Air Force Association, Cleveland, March 3, 1953
38. T(3) Sloop, J. L.: Rocket Propulsion. Paper to Cleveland Section of Electrochemical Society, Cleveland, April 7, 1953
39. G(11) Sloop, J. L.: Rocket Engines and their Applications. Volunteer Air Reserve Training Squadron 9103, Cleveland, June 25, 1953
40. T(4) Sloop, J. L.: Aircraft and Rocket Propulsion. Chicago Section, American Rocket Society, October 28, 1953
41. E(5) Sloop, J. L.: Flight Propulsion. Engineering Students Assembly, Illinois Institute of Technology, Chicago, October 28, 1953
42. E(6) Sloop, J. L.: Flight Propulsion Engineering, Students Assembly, Northwestern University, Chicago, October 29, 1953
43. E(7) Sloop, J. L.: Propulsion Research. Fairview Park Kiwanis Club, Fairview Park, Ohio. February 25, 1954
44. E(8) Sloop, J. L.: Propulsion Research. Parma Kiwanis Club, Parma, Ohio. March 9, 1954
45. T(5) Sloop, J. L.: Aircraft and Rocket Propulsion. Paper to Washington, D.C. Section of SAE; March 16, 1954
46. T(6) Sloop, J. L.: Engines for Flight Propulsion. Paper to Cleveland Section, American Chemical Society, May 5, 1954
47. G(12) Sloop, J. L.: Rocket Research Summary. Paper to Technical Advisory Steering Committee, Department of Defense, August 24, 1954
48. P(22) Sloop, J. L.: Pilotless Missiles. Instructors Journal, Air Force Training Command, V5N.3, Fall, 1954
49. E(9) Sloop, J. L.: A Career in Aeronautical Research. Student Club of Northwestern Univ. & Illinois Institute of Technology, Fall 1954

50. G(13) Sloop, J. L.: The Future of Combustion Rockets. ARDC Committee on Propulsion, March 28-29, 1956
51. G(14) Sloop, J. L.: Rocket Engine Research at the Lewis Laboratory. Ad hoc Group in Liquid Propellents, Engine Technical Advisory Panel on Aeronautics, Office of Ass't. Secretary of Defense, June 27, 1956
52. G(15) Sloop, J. L.: Present and Future Trends of Rocket Engines. Subcommittee on Aircraft Noise Powerplants for Aircraft, February 27, 1957
53. G(16) Sloop, J. L.: Introduction to Rocket Propulsion. Seminar, Lewis Research Laboratory, March 11, 1957
54. T(7) Sloop, J. L.: Future Trends in Rocket Propulsion. SAE Metropolitan Section, New York; October 10, 1957
55. G(17) Sloop, J. L. et al: High Energy Propellants Triennial Inspection, Lewis Laboratory, October 19, 1957 Odt
56. P(23) Sloop, J. L.; Boksenborn, A.S.; Gordon, S.; Graham, R.W.; Ordín, P.M.; & Tischler, A.O.: Performance and Missions. NACA 1557, Flight Propulsion Conference, Cleveland; November 21-22, 1957
57. P(24) Sloop, J. L.; Rollbuhler, R. J. & Krawczonek, E.M.: Altitude Starting Tests of a 1000 lb. Thrust Solid-Propellant Rocket. NACA RME 57F21; 1957
58. P(25) Sloop, J. L. & Krawczonek, E. M.: Altitude Starting Tests of a Small Solid-Propellant Rocket. NACA RM - E57F21, 1957
59. T(8) Sloop, J. L.: High-Energy Propellants. 12th ARS Meeting, New York; Dec. 5, 1957
60. P(26) Sloop, J. L.: High Performance Liquid Propellants. Advanced Propulsion Systems Symposium. AF OSR, Los Angeles, December 11-13, 1957
61. E(10) Sloop, J. L.: Rocket Propulsion. Radio Station WPVC, Paineville, Ohio; January 5, 1958
62. G(18) Sloop, J. L.; et al: Chemical Fuel Rockets - Performance and Missions. Lewis Research Staff Conference, January 27, 1958
63. T(9) Sloop, J. L.: Rocket Propulsion Requirements for Satellites and Moon Missions. Washington Section of IAS; February 11, 1958 (see item 70.)

64. E(11) Sloop, J. L.: Rocket Propulsion for Space Vehicles. Cleveland Regional Council of Science Teachers. March 6, 1958
65. E(12) Sloop, J. L.: Review of Rocket Development. Supervisors Club of Pesco Products Division, Borg-Warner Corp., Cleveland; March 10, 1958
66. G(19) Sloop, J. L.: Rocket Propulsion Progress. NACA Aircraft Fuels Subcommittee, July 16-17, 1958
67. P(27) Sloop, J. L.: Cold Propellants for Hot Performance. Astronautics V3N9, September 1958
68. E(13) Sloop, J. L.: Rocket Propulsion Requirements for Satellites and Moon Missions. University of Detroit Faculty, American Society of Engineering Education, Detroit; October 1958
69. E(14) Sloop, J. L.: Fluorine - The Oxidizer with a Future. Keynote address, Dedication of General Chemical Co. plant, Metropolis, Ill. October 30, 1958
70. P(28) Sloop, J. L.: Rocket Propulsion Requirements for Satellites and Moon Missions. February 16, 1958 and Aero/Space Engineering V17N11, November 1958; pp36-44 (see item 63)
71. P(24) Sloop, J. L.: Propellants and Combustion State of the Art, 1958. Astronautics; November 1958
72. T(10) Sloop, J. L.: High Energy Propellants - Their Future and Problems. Joint Meeting, Twin Cities Section ARS and IAS; November 3, 1958
73. E(15) Sloop, J. L.: Rocket Propulsion for Space Missions. Joint Meeting, Student Chapter ARS and American Nuclear Society, Iowa State College, November 5, 1958
74. E(16) Sloop, J. L.: Rocket Propulsion Vocational Guidance Teachers Meeting, Lewis Research Center, 1958
75. E(17) Sloop, J. L.: Rocket Propulsion. Science Club, Olmsted Falls (Ohio) High School; 1959
76. T(11) Sloop, J. L.: Future of Rocket Propulsion, Pittsburgh Section, ARS, January 12, 1959

77. G(20) Sloop, J. L.: Rocket Propulsion. Dr. T. Keith Glennon and Staff, NACA, Washington, D.C. Jan. 1959
78. T(12) Sloop, J. L.: Fluorine as a Rocket Oxidant. National Western Mining Association, Denver, Colo. February 6, 1959
79. T(13) Sloop, J. L.: Lecture on Rocket Propulsion. Denver Research Center, Ohio Oil Co., Denver. February 25, 1959
80. T(14) Sloop, J. L.: Thrust Chamber Experiments with High Energy Propellants. Semi-annual Meeting, ARS, San Diego, June 10, 1959
81. P(30) Gabriel, D.S.; Himmel, S. C.; & Sloop, J. L.: Application of High Energy Propellants to Space Vehicles. 4th Symposium on Ballistic Missiles and Space Technology; Los Angeles, August 24-28, 1959 (WDAT 60-542)
82. T(15) Sloop, J. L.: Rocket Engines. Philadelphia Section, American Chemical Society, October 15, 1959
83. P(31) Sloop, J. L.: Propellants and Combustion, State of the Art, 1959. Astronautics, November, 1959
84. G(21) Sloop, J. L.: Current Status of Liquid Propellant Engines. Lecture, Lewis Laboratory non-credit graduate course, Cleveland. January 20, 1960
85. G(22) Sloop, J. L.: Summary of NASA Launch Vehicles. Space Science Committee, National Academy of Science, Washington, D.C. January 1960
86. T(16) Sloop, J. L.: Liquid Propellant Rocket Engines. Three Lectures at Instituto Nacional de Técnica Aeronáutica, Madrid, Spain; May 1960 (see also item 90.)
87. T(17) Sloop, J. L.: The Next Ten Years in the Conquest of Space. One of a series of lectures on Astronomy and Space Sciences, American Museum of Natural History, Hayden Planetarium, National Science Foundation, New York; August 5, 1960
88. G(23) Sloop, J. L.: Long Range Plans. Panel of the President's Science Advisory Committee; October 26, 1960
89. G(24) Sloop, J. L.: NASA Studies Pertaining to Missions. A compilation. December 23, 1960

90. G(25) Sloop, J. L.: NASA Long Range Goals Using Saturn and Larger Vehicles. Space Science Board, National Academy of Sciences; February 10, 1961
91. E(18) Sloop, J. L.: Space Flight. Southern Hardware Association, Miami Beach, Florida; April 1961
92. P(32) Sloop, J. L.: Motores Cohete de Propulsantes Líquidos, Proyecto y Desarrollo del Motor Cohete de Propulsantes Líquidos Aplicaciones de los Motores Cohete de Propulsantes Líquidos. Chapters XI, XII, and XIII of Ciencia y Tecnología del Espacio. I.N.T. A.E.T., Madrid, Spain; 1961 (a book; see also item 86.)
93. T(18) Sloop, J. L.: The Exploration of Space - Accomplishments and Plans. 146th Annual Meeting of Manufacturers' Association of Connecticut, Hartford; Sept. 12, 1961 (see item 94)
94. P(33) Sloop, J. L.: The Exploration of Space - Accomplishments and Plans. Connecticut Industry, V39N11; Nov. 1961 (see also item 93)
95. A(1) Silverstein, Abe: Research in Space Flight Technology. 49th Wilbur Wright Memorial Lecture, London; Dec. 1961
96. P(34) Sloop, J. L., Director of Propulsion and Power Generation, NASA: Prepared Statement to Subcommittee on Advanced Research and Technology, Committee on Science and Astronautics, House of Representatives, 87th Congress, 2nd Session on HR 10100; March 8, 1962. pp 1269-1286.
97. G(26) Sloop, J. L. et al: Liquid and Solid Rocket Propulsion. Administrator's Program Review. May 4, 1962
98. G(27) Sloop, J. L. et al: Power Generation. Administrator's Program Review; July 21, 1962
99. P(35) Sloop, J. L., Director of Propulsion and Power Generation, NASA: Prepared statement to Subcommittee No. 2, Committee on Science and Astronautics, House of Representatives; August 2, 1962
100. P(36) Sloop, J. L., Dir., Propulsion and Power Generation, NASA: Prepared statement on High Energy Propellants to Subcmte. on Manned Space Flight, Committee on Science and Astronautics, House of Representatives, H.R. 5466, 1963; pp 719-733



101. P(37) Sloop, J. L.: Research and Technology in Chemical Propulsion and Space Power Generation. 2nd NASA-Industry Program Plans Conference, Washington, D.C.; February 11-12, 1963
102. T(19) Sloop, J. L.: Keynote Address, Sessions on Space Technology, American Institute of Chemical Engineers, New Orleans; March 12, 1963
103. P(38) Sloop, J. L., Dir, Propulsion and Power Generation, NASA: Prepared statement on Propulsion and Power Generation to Subcmte on Space Sciences and Advanced Research and Technology, Committee on Science and Astronautics, House of Rep., 88th Congress, 1st session on H.R. 5466; April 5, 1963; pp 2281-2311
104. G(28) Sloop, J. L.: Status and Trends in Chemical Propulsion and Space Power Generation. Propulsion & Power Panel of Project Forecast; May 24, 1963
105. E(19) Sloop, J. L.: Space Flight. Greater Charlotte Textile Club, Charlotte, N.C.; October 7, 1963
106. E(20) Sloop, J. L.: Opportunities in Space Exploration. Student Engineers Meeting, Wingate College, Wingate, N.C.; October 7, 1963
107. T(20) Sloop, J. L.: Hydrogen-Oxygen for Rocket Propulsion.  
P(39) AIAA/CASI/RACs, 9th Anglo-American Conference, M.I.T., October 21-24, 1963 (see item 117)
108. G(29) Sloop, J. L.: Propulsion and Power Generation. Administrator's Program Review; January 11, 1964
109. E(21) Sloop, J. L.: Space Technology Management Club, Douglas Aircraft, Charlotte Division, Charlotte, N.C.; February 1964
110. A(2) Bisplinghoff, R.L., Associate Administrator for Advanced Research and Technology, NASA: Prepared Summary and Statement to Committee on Science and Astronautics, House of Representatives, 88th Congress, 2nd Session on H.R. 9641; February 6, 1964
111. T(21) Sloop, J. L.: Space Program. Cumberland Section of AIAA and American Chemical Society, Hagerstown, Md. February 27, 1964

112. E(22) Sloop, J. L.: The Progress and the Challenge of the Space Program. Student Assembly Lecture Series, Clarkson College of Technology, Potsdam, New York; March 3, 1964
113. A(3) Bisplinghoff, R. L, Associate Administrator for Advanced Research and Technology, NASA: Prepared statement and summary to Committee on Aeronautical and Space Science, U.S. Senate, 88th Congress, 2nd Session on S. 2446; March 4, 1964. pp. 167-219
114. A(4) Bisplinghoff, R. L., Associate Administrator for Advanced Research and Technology, NASA: Prepared statement to Committee on Aeronautical and Space Sciences, U.S. Senate, 88th Congress, 2nd Session on S. 2446; March 18, 1964. pp. 612-632
115. E(23) Sloop, J. L. et al: Advanced Research and Technology. National Association of Manufacturers, Washington, D.C.; March 27, 1964
116. T(22) Sloop, J. L.: Address, Division of Industrial and Engineering Chemistry, American Chemical Society, Valley Forge, Pa.; April 7, 1964
117. P(39) Sloop, J. L.: Hydrogen-Oxygen for Rocket Propulsion. 9th Anglo-American Aeronautical Conference, American Institute of Aeronautics and Astronautics, New York; 1964. pp. 142-162 (see item 107)
118. P(40) Sloop, J. L.: Prepared statement before Special Subcmte. on Air and Water Pollution, Committee on Public Works, U.S. Senate, July 1, 1964 (Clean Air, Part 2, pp. 1097-1109)
119. G(30) Sloop, J. L.: NASA Progress in Launch Vehicles and Propulsion. Washington, D.C.; July 10, 1964
120. G(31) Sloop, J. L.: OART Reports and Conferences. Center Technical Information Meeting, Langley Research Center; October 21, 1964
121. E(24) Sloop, J. L.: Role of Research in Manned Flight. Keynote Lecture in Series "Stepping Stones to the Moon;" Ames Research Center and Santa Clara Office of Education & Science Teachers Assoc. of Santa Clara County, California; October 22, 1964

122. A(5) Bisplinghoff, R.L.: Remarks at Cornerstone Laying Ceremony for Basic Research Laboratory, Guggenheim Aerospace Propulsion Laboratory, Princeton University; October 24, 1964
123. E(25) Sloop, J. L., et al: Aeronautics and Space Technology. Dean and Faculty, College of City of New York, Washington, D.C.; October 27, 1964
124. G(32) Sloop, J. L.: A Study of OART Reports and Conferences. Advanced Research and Technology Board, OART; November 1964
125. G(33) Sloop, J. L.: Information Transfer, NASA-OART Management Meeting; December 6, 1964
126. G(34) Sloop, J. L.: OART Program. Air Force Intelligence Staff, Pentagon; January 29, 1965
127. A(6) Bisplinghoff, R. L., Assoc. Administrator(OART): Prepared statement and summary to Committee on Science and Astronautics, U.S. House of Representatives, 89th Congress, 1st Session, H.R. 3730; February 24, 1965. pp. 213-269
128. A(7) Bisplinghoff, R. L., Assoc. Administrator, OART: Prepared statement to Subcmte on Advanced Research and Technology, Committee on Science and Astronautics, House of Repres., 89th Congress, 1st Session on H.R. 3730; March 4, 1965. pp. 105-109
129. A(8) Dryden, H. L., Deputy Administrator, NASA: Prepared statement to Committee on Aeronautical and Space Sciences, U.S. Senate, 89th Congress, 1st Session on S. 927; March 8, 1965. pp. 62-66
130. A(9) Bisplinghoff, R. L., Assoc. Adminis., OART, NASA: Prepared summary and statement to Committee on Aeronautical and Space Sciences, U.S. Senate, 89th Congress, 1st Session on S. 927; March 11, 1965. pp. 289-328
131. E(26) Sloop, J. L.: Safety in the Space Age. Twenty-second Annual Akron Safety Conference; March 19, 1965
- 132 A(10) Bisplinghoff, R. L., AA/OART, NASA: Prepared summary and statement to Committee on Aeronautical & Space Science, Sen. 89th Congress, 1st Session, S.927; March 24, 1965. pp. 737-756

133. A(11) Bisplinghoff, R. L.: Remarks at Ground Breaking Ceremony Combustion Research Laboratory, Jet Propulsion Center, Purdue University; May 14, 1965
134. E(27) Sloop, J. L.: OART Program Briefing to President and Science Faculty, Queens College; June 3, 1965
135. A(12) Bisplinghoff, R. L.: New Horizons in Aeronautics. 1965 Theodore von Karman Lecture, AIAA. July 27, 1965
136. A(13) Bisplinghoff, R. L., AA/OART: Prepared statement to Committee on Aeronautical and Space Sciences, U.S. Senate, 89th Congress, on Alternative Goals for the National Space Program; August 26, 1965. pp. 151-158
137. G(35) Sloop, J. L.: OART Program. U.S. Army General Staff, Pentagon. September 20, 1965
138. E(28) Sloop, J. L.: Work of OART. ITT Executives, Washington, D.C.; October 4, 1965
139. G(36) Sloop, J. L.: OART Program. U.S. Navy & Marines General Staff, Pentagon; October 18, 1965
140. T(23) Sloop, J. L.: New Horizons in Aeronautics. Joint meeting, AIAA, ASME, IEEE, ISA - Cleveland; Oct. 21, 1965
141. T(24) Sloop, J. L.: New Technology, Fuel for Progress. New Jersey Chapter of American Institute of Chemicals, Princeton, N. J.; November 9, 1965
142. A(14) Adams, Mac C., Associate Administrator, OART: Address at Dedication of Life Sciences Building, Ames Research Center, Calif.; December 29, 1965
143. T(25) Sloop, J. L.: Practical Applications from Advanced Research and Technology. American Astronomical Society, San Diego, Calif.; February 22, 1966 (see also item 163)
144. A(15) Adams, Mac C., AA/OART: Prepared summary & statement to Subcmte. on Advanced Research & Technology, Committee on Science & Astronautics, U.S. House of Rep., 89th Congress, 2nd Session on H.R. 12718; Feb. 23, 1966. pp. 24-28, 40-98

145. A(16) Adams, Mac C., AA/OART: Prepared summary and statement to Committee on Aeronautical and Space Sciences, U.S. Senate, 89th Congress, 2nd Session on S. 2909; March 3, 1966. pp. 434-447, 480-539
146. T(26) Sloop, J. L.: Research and Technology in Aeronautics and Space. American Society for Metals, Pittsburgh Chapter; March 10, 1966
147. A(17) Adams, Mac C., AA/OART: Prepared statement to Committee on Science and Astronautics, U.S. House of Representatives, 89th Cong., 2nd Session on H.R. 12718; March 11, 1966. pp. 169-179
148. E(29) Sloop, J. L.: Dedication Address, Combustion Research Laboratory, Jet Propulsion Center, Purdue University; April 5, 1966
149. T(27) Sloop, J. L.: Aeronautics and Space Research. Toronto Chapter of Canadian Aeronautics and Space Institute (CASI); April 19, 1966
150. T(28) Sloop, J. L.: Some Phases of NASA Advanced Research and Technology. Chemical Institute of Canada, Brandford Ontario Section; April 20, 1966
151. A(18) Adams, Mac C., AA/OART: NASA Research and Technology for Future Missions. AIAA, Hampton Roads Section, Hampton, Va.; May 20, 1966
152. A(19) Adams, Mac C., AA/OART: Advanced Research and Technology. Presidential Scholars, Washington, D.C.; June 7, 1966
153. E(30) Sloop, J. L., et al: OART Program Briefing for the State Department; June 8, 1966
154. A(20) Eggers, Alfred J. Jr.: Manned Flight to the Planets. Montreal Branch, Canadian Aeronautics and Space Institute; June 16, 1966
155. A(21) Adams, Mac C.: The Next Twenty Years in Aeronautics and Space. 20th Anniversary, College of Engineering, Cornell University; June 16, 1966
156. E(31) Sloop, J. L.: Advanced Research & Technology for Aeronautics and Space. ASEE Faculty Summer Seminar, Washington, D.C.; June 30, 1966

157. E(32) Sloop, J. L.: Address at Dedication of Clement Administration Building, University of Tennessee, Space Institute, Tullahoma, Tenn.; July 11, 1966
158. A(22) Adams, Mac C: OART Program. Caterpillar Tractor Co., Peoria, Ill.; August 5, 1966
159. A(23) Eggers, Alfred J. Jr.: Flight in the Aerospace Age. Luncheon Address, Aerospace and Electronic System Convention, Washington, D.C.; October 4, 1966
160. A(24) Eggers, Alfred J. Jr.: Engineering Mechanics - Areas of Research Related to Civil Engineering Practice. 1966 Engineering Mechanics Specialty Conference, Washington, D.C.; October 13, 1966
161. G(37) Sloop, J. L.: OART Program. U.S. Army Reserve Mobilization Designation Detachments, Pentagon; January 10, 1967
162. A(25) Adams, Mac C., AA/OART: Prepared summary and statement on Status of Aeronautical and Space Technology to Committee on Science and Astronautics, U.S. House of Representatives, 90th Congress, 1st Session on H.R. 4450, H.R. 6470; March 9, 1967; pp. 493-532
163. P(41) Sloop, J. L.: Practical Applications from Advanced Research and Technology. Vol. 21, Advances in the Astronautical Sciences, American Astronautical Society, Washington, D.C.; 1967. pp. 174-187 (see also item 143)
164. A(26) Adams, Mac C., AA/OART: Prepared summary and statement to Committee on Science and Astronautics, U.S. House of Representatives, 90th Congress, 1st Session on H.R. 4450 and H.R. 6470; March 9, 1967. pp. 581-648
165. A(27) Adams, Mac C., AA/OART: Prepared statement to Subcommittee on Advanced Research and Technology, Committee on Science and Astronautics, U.S. House of Representatives, 90th Congress, 1st Session on H.R. 4450, H.R. 6470; March 14, 1967. pp 2-4
166. A(28) Adams, Mac C., AA/OART: Prepared summary and statement to Committee on Aeronautics and Space Sciences, U.S. Senate, 90th Congress, 1st Session on S. 1296; April 21, 1967. pp. 570-583, 633-766

167. T(29) Bisplinghoff, R. L., and Sloop, J. L.: Development of Needed Technology. Presented by Sloop to American Astronomical Society, Dallas, Texas; May 3, 1967 (see also item 172)
168. A(29) Adams, Mac C.: Preparing for the Next Decade in Flight. Aviation/Space Writers Association, 29th Annual Meeting and News Conference, Las Vegas; May 15, 1967
169. E(33) Sloop, J. L.: Technology for Interplanetary Travel. Science Club, McLean (Va.) High School; May 27, 1967
170. T(30) Sloop, J. L.: Future Trends in Aeronautics and Space. Annual Student Night, American Society of Metals, Beaver Valley Section, Rochester, Pa.; November 20, 1967
171. T(31) Sloop, J. L.: Study of Fellow Elections - Report of Fellow Election Panel to Membership Committee, AIAA (Sloop, Chairman); November 27, 1967
172. A(30) Adams, Mac C., AA/OART: Prepared summary and statement to Committee on Science and Astronautics. U.S. House of Representatives, 90th Congress, 2nd Session on H.R. 15086; February 8, 1968. pp. 107-118, 171-239
173. A(31) Adams, Mac C., AA/OART: Prepared summary and statement to Subcommittee on Advanced Research and Technology, Committee on Science and Astronautics, U.S. House of Representatives, 90th Congress, 2nd Session on H.R. 15086; February 19, 1968. pp. 1-3, 12-81, 81-84
174. A(32) Adams, Mac C., AA/OART: Prepared summary and statement to Committee on Aeronautics and Space Sciences, U.S. Senate; March 5, 1968
175. E(34) Sloop, J. L.: Aeronautical and Space Challenges. Men of the Church, Westminster Presbyterian Church, Washington, D.C.; March 15, 1968
176. P(42) Bisplinghoff, R.L., Sloop, J.L.: Development of Needed Technology-Commercial Utilization of Space, Lloyd V. Berkner Volume, American Astronautical Society, Washington; 1968. pp. 459-476 (see also item 163)

177. A(33) Adams, Mac C., AA/OART: Prepared Statement to Committee on Aeronautics and Space Sciences, U.S. Senate; March 19, 1968
178. E(35) Sloop, J. L.: OART Program Briefing for High School Scholars, Washington; March 20, 1968
179. T(32) Sloop, J. L.: Trends and Benefits from Aircraft and Space Technology. Annual Convention, American Institute of Mining and Metallurgical Engineers, Atlantic City, N.J.; April 1, 1968
180. E(36) Sloop, J. L.: Aeronautics and Space Science Club, McLean (Va.) High School; May 26, 1968
181. T(33) Sloop, J. L. and Adams, Mac C.: The Aerospace Stimulus to Technological Advance. U.N. Conference on Peaceful Uses of Outer Space, Vienna, Austria; August, 1968
182. T(34) Sloop, J. L.: Measurements for Society. Luncheon Address, National Conference of Standards, Boulder, Colorado; August 28, 1968
183. G(38) Sloop, J. L.: Program Memorandum. NASA Working Group on Advanced Space Technology (Sloop, Chairman); September 3, 1968
184. E(37) Sloop, J. L.: Aeronautics and Space Technology. Conference for NASA Educational Officers and Spacemobile Lecturers, Washington; September 4, 1968
185. T(35) Sloop, J. L.: Deputy Program Chairman, Summary of Technical Sessions, XIXth Congress of the International Astronautical Federation, New York; Oct. 13-19, 1968
186. A(34) Beggs, James M., AA/OART: Dedication address for the William A. Gellerson Engineering and Mathematics Building, Valparaiso University; November 2, 1968
187. A(35) Beggs, James M., AA/OART: Research and Technology for the Future. American Nuclear Society, Washington; November 13, 1968
188. A(36) Beggs, James M., AA/OART: Advanced Research and Technology. Aerospace Industries Association, Fall Conference, Phoenix; November 20, 1968



189. E(38) Sloop, J. L.: The New Aeronautics. Student Branch, AIAA and ASME, University of Massachusetts; December 10, 1968
190. E(39) Sloop, J. L.: Future Trends of Aeronautics and Space Technology. Chrysler Corporation Executives, Washington; February 20, 1969
191. A(37) Lundin, B. T., DAA/OART: Prepared Summary and Statement to Committee on Science and Aeronautics, U.S. House of Representatives; March 4, 1969
192. A(38) Lundin, B. T., DAA/OART: Prepared Opening Remarks and Overview of Space Technology to Subcommittee on Advanced Research and Technology, Committee on Science and Astronautics, U.S. House of Representatives; March 6, 1969
193. A(39) Beggs, James M., AA/OART: Benefits of Space Technology. Luncheon address, Chamber of Commerce of Metropolitan Baltimore; March 13, 1969
194. E(40) Sloop, J. L.: Benefits from Aeronautical and Space Technology. School of Engineering and Architecture, Howard University, Washington, D.C., March 21, 1969
195. (E41) Sloop, J. L.: Careers in Government Aerospace R&D. AIAA "Careers in Aerospace Day" Goddard Space Flight Center, Greenbelt, Md. April 1969
196. A(40) Lundin, B. T., DAA/OART: Prepared Statement to Committee on Aeronautics and Space Sciences, U. S. Senate April 30, 1969
197. E(42) Benefits of the Space Program, North Carolina Division of National Secretarial Association, Charlotte, North Carolina May 24, 1969
198. T(36)  
P(43) Newell, Homer E. & Sloop, J. L.: Planning Space Technology for the 1970's. National Security Industrial Association, Washington, D. C. June 11, 1969  
Proceedings of the Symposium on Federal R&D in the Seventies; Its Need and Scope. National Security Industrial Association, Washington, D.C. June 11, 1969; pp 44-118; Q&A pp 119-125

\* *Planning Challenges of the 70's in Space*

*V26 Advances in Astronomical Sciences*

*Tarzana, CA, Amer. Astro. Soc., 1970, pp 128-146.*

18.

- P
199. T(37) Sloop, J. L.: Technology for Manned Planetary Missions. \* American Astronomical Society and Operation Research Society, Denver, Colorado, June 18, 1969.
200. A(41) Nicks, Oran W.: Statement before the Committee on Science and Astronautics, U. S. House of Representatives, February 25, 1970.
201. A(42) Nicks, Oran W.: Statement before the Committee on Aeronautics and Space Sciences, U. S. Senate, March 4, 1970 (400p inc 150 fig.)
202. A(43) Anon: Aeronautics Objectives, A Statement for the Subcommittee on NASA Oversight, Committee on Science and Astronautics, U.S. House of Representatives, October 15, 1970.
203. A(44) Jackson, Roy P.: Statement before the Committee on Science and Astronautics, House of Representatives, March 11, 1972.
204. A(45) Jackson, Roy P.: Statement before the Subcommittee on Advanced Research and Technology, Committee on Science and Astronautics, U.S. House of Representatives, March 23, 1971.
205. A(46) Jackson, Roy P. Statement before the Committee on Aeronautical and Space Sciences, U.S. Senate, 1971 (condensed version)
206. A(47) Jackson, Roy P.: Statement before the Committee on Aeronautical and Space Sciences, U. S. Senate, 1971 (22p inc 91 fig)
207. A(48) Jackson, Roy P.: OART Progress Report to the NASA Research and Technology Council, Oct 28, 1971.
208. T(38) Sloop, John L. : NACA High Energy Rocket Propulsion Research in the Fifties. Panel on Rocketry in the 1950's, American Institute of Aeronautics and Astronautics 8th Annual Meeting, Washington, D. C. October 28, 1971.
209. A(49) Jackson, Roy P.: Statement (for record) for Subcommittee on Aeronautics and Space Technology, Committee on Science and Astronautics, U.S. House of Representatives March 1972 (4 vol., 1706p inc. 626 fig.)

210. A(50) Jackson, Roy P.: Remarks at Conference on Aircraft Engine Noise Reduction, NASA Lewis Research Center May 16, 1972
211. P(44) Sloop, John L. : Looking for the Sweet Combination, Astronautics and Aeronautics v10n10 October 1972 pp 52-57 (a condensation of #208)

210. A(50) Jackson, Roy P.: Remarks at Conference on Aircraft Engine Noise Reduction, NASA Lewis Research Center May 16, 1972
211. P(44) Sloop, John L. : Looking for the Sweet Combination, Astronautics and Aeronautics v10n10 October 1972 pp 52-57 (a condensation of #208)
212. T38 Sloop, John L.: Memoir: High Energy Rocket Propellant Research at the NACA/NASA Lewis Research Center, 1945-60. Presented at the XXIV International Astronautical Congress, Baku, USSR October 8 1973 by A. Hyatt, North American Rockwell, for the author.
213. T40 Sloop, John L.: Genesis of Liquid Hydrogen Propulsion through 1945. Presented at the XXVIII Congress, International Astronautical Federation (IAF) Prague, 28 Sept. 1977 by J.H. Disher, NASA, for the author.
214. P45 Sloop, John L. :Problems Faced by Early Space Transportation Planners. Proceedings, Fifteenth Space Congress, Cocoa Beach. FL, April 26-28, 1978, pp 1-14 -1-22.
- 215 P45 Sloop, John L.: History of Hydrogen as a Propulsion Fuel, 1945-1960. NASA, 1978 ( a book to be published in Sept-Oct. 1978).