

E Myers

**SPECIAL
BIBLIOGRAPHY
SERIES**

NO. 53

ASTRONAUTICS

1966-1975



**UNITED STATES
AIR FORCE ACADEMY**

LIBRARY

**SPECIAL
BIBLIOGRAPHY
SERIES**

NO. 53

ASTRONAUTICS

1966-1975



FEBRUARY 1976

INTRODUCTION

This bibliography represents selected works from the holdings of the Air Force Academy Library, exclusive of periodical articles.

Robert S. Shaffer, Senior Reference Librarian, was the compiler.

Alicia McCoy prepared the manuscript for the printer.

For references to astronautics information printed prior to 1966 see Special Bibliography No.5, Astronautics, 1961, and No.34, Astronautics 1960-1966, or" this series. Copies of these bibliographies are available upon request to the undersigned.



CLAUDE J. JOHNS, JR., Lt Col, USAF
Director of Academy Libraries

ASTRONAUTICS 1966-1975

TABLE OF CONTENTS

Part I	HISTORICAL, INTRODUCTORY, SELECTED POPULAR WORKS.	1
Part II	DICTIONARIES, GLOSSARIES & CHRONOLOGIES.	3
Part III	INTERNATIONAL ASTRONAUTICS PROGRAMS.	5
Part IV	BENEFITS FROM SPACE; ECONOMICS OF SPACE EXPLORATION.	7
Part V	SPACE VEHICLE TRAJECTORIES; COMMUNICATIONS AND GUIDANCE	10
Part VI	MANNED SPACE PROJECTS including LUNAR LANDINGS	12
Part VII	UNMANNED VEHICLES.	15
Part VIII	SPACE ENVIRONMENT, ASTROPHYSICS.	17
Part IX	SPACE RESCUE	20
Part X	VEHICLE AND SYSTEMS DESIGN, RELIABILITY.	21
Part XI	PROPULSION; AUXILIARY POWER SOURCES.	24
Part XII	SPACE LIFE SCIENCES (Also <i>see</i> MANNED SPACE PROJECTS).	26
Part XIII	TOWARD TOMORROW.	28
Part XIV	FOR FURTHER INFORMATION.	30

PART I

HISTORICAL, INTRODUCTORY,
SELECTED POPULAR WORKS

Armstrong, Neil, et. al. First on the moon; a voyage with Neil Armstrong, Michael Collins, Edwin E. Aldrin, Jr. Boston: Little, Brown, 1970. (TLE 1051 A6k A73)

Bodechtel, Johann and Gierloff-Emden, Hans-Gunter. The earth from space. Translated by Hildegard Mayhew and Lotte Evans. New York: Arco, 1974. (Oversize QE 637 B63)

Dmitriyev, A. Yu, et. al. From spaceships to orbiting stations. 2nd ed. ("Mashinostroyeniye" Press, Moscow, 1971). Translated into English as NASA Technical Translation TT F-812, 1973. For sale by the National Technical Information Service, Springfield Va. (Govt. Doc. NASA TT F-812)

Goddard, Robert H. The papers of Robert H. Goddard. 3 volumes. New York: McGraw-Hill, 1970. (Sp. Coll. TLE 503 G57p)

Haymes, Robert C. Introduction to space sciences. New York: Wiley, 1971. (QB 500 H42)

Jackson, Joseph H. Pictorial guide to the planets. 2nd ed. New York: Crowell, 1973. (QB 601 J3 1973)

McGraw-Hill encyclopedia of space. New York: McGraw-Hill, 1968. (Ref TLE 1029 M14)

Minchin, S. N. and Ulubekov, A. T. Earth - space - noon. ("Mashinostroyeniye" Press, Moscow, 1972). Translated into English as NASA Technical Translation TT F-800, 1974. For sale by the National Technical Information Service, Springfield, Va. (Govt. Doc. NASA TT F-800)

National Aerospace Education Council. 1970 United States aircraft, missiles and spacecraft. Washington, D.C.: NAEC, 1970. (Ref TLD A51 H14 1970)

Launch vehicles and spacecraft follow page 188.

Roes, Nicholas and Kennedy, W. E. The space-flight encyclopedia. Chicago: Follett, 1968. (Ref TLE 1029 R71)

Schmidt, C. G. and Scherl, August. Propeller, Düsen und Raketen,
vom ersten Motorflug bis zu Mondlandung. Düsseldorf,
Germany: Hoch-Verlag, 1969. (TLE 251 S34)

Shelton, William. American space exploration; the first decade.
Boston: Little, Brown, 1967. (TLE 1031 S54)

. Soviet space exploration; the first decade. Introduction
by cosmonaut Gherman Titov. New York: Washington Square
Press, 1968. (TLE 1031.5 S54)

Smolders, Peter L. Soviets in space. Translated by Marian
Powell. New York: Taplinger, 1973. (TLE 1031.5 S66)

U.S. National Aeronautics and Space Administration. History of
manned space flight. NASA, John F. Kennedy Space Center,
Feb. 1975. (Self help table and Govt. Docs.)
Succinct tables, accomplishments of each significant
mission.

U.S. Goddard Space Flight Center, Greenbelt, Md. Introduction
to space science. 2nd ed. New York: Cordon and Breach,
1968. (QB 5CG U5 1968)

Von Braun, Wernher, and Ordway, Frederick I. History of rocketry
and space travel. 3rd ed. New York: Crowell, 1975.
(Oversize TLE 503 V94 1975)

PART II

DICTIONARIES, GLOSSARIES AND CHRONOLOGIES

Ertel, Ivan D. and Morse, Mary L. The APOLLO spacecraft; a chronology. (NASA SP-4009). Washington: U.S. Govt. Print. Off., 1969, 1973. (TLE 1051 A6 E7)
v.1 & 2 cover through Sept. 1964.

Gentle, Ernest J. and Reithmaier, Lawrence W., eds. Aviation and space dictionary. 5th ed. Fallbrook, Ca: Aero Publishers, 1974. (Ref TLE 1051 B34 1974)

Heflin, W. A. The second aerospace glossary. (Air University documentary research study AU 294-61-RSI) Maxwell AFB, Ala.: Aerospace Studies Institute, 1966. (Ref TLE 1029 H46 1966)

Hyman, Charles J. German-English, English-German astronautics dictionary. New York: Consultants Bureau, 1968. (PF 3640 H99a)

International Academy of Astronautics. Astronautical multilingual dictionary.... New York: Elsevier, 1970. (P 361 I6)

Konarski, Michael M. Russian-English space technology dictionary. New York: Pergamon, 1970. (Ref PG 2640 K82s)

Marks, Robert W., ed. The new dictionary and handbook of aerospace. New York: Praeger, 1969. (Ref TLE 1029 M34).

Moser, Reta C. Space-age acronyms, abbreviations and designations. 2nd ed. New York: IFI/Plenum, 1969. (Ref TLE 1029 M89 1969)

Murashkevich, Anatolii M. Anglo-russkii raketno-kosmicheskii slovar'. Moscow, 1966. (PG 2640 M97)
Added title page: English-Russian guided missiles and space flight dictionary. Shorter book, published in 1969 includes abbreviations. (PG 2640 M97s)

Peterson, Robert W., ed. Space: from GEMINI to the Moon & beyond. New York: Facts on File, 1972. (TLE 1031 P48)
Chronology of the period 1965-1971.

Petrovich, G. V., ed. Soviet encyclopedia of space flight. Moscow: MIR, 1969. (Ref TLE 1029 S72)

Turnill, Reginald. The language of space; a dictionary of astronautics.
London: Cassell, 1970. (Ref TLE 1029 T95)

U.S. National Aeronautics and Space Administration. Astronautics and aeronautics, 1972: chronology of science, technology and policy.
(continuing series). Washington: National Aeronautics and Space Administration, 1974. (Ref TLE 1024 U5 1972)

U.S. National Aeronautics and Space Administration. Dictionary of technical terms for aerospace use. (NASA SP-7) Washington:
Govt Print. Off., 1965. (Ref TLE 1029 U5d)

Wells, Rowland A. French-English aerospace dictionary, including selected data processing, electronics and nuclear terms.
Washington, D.C.: America House/American Aviation Pubs., 1969
(PC 2640 W45)

Wilford, John N. We reach the Moon. A New York Times book. New York
W. W. Norton. 1969. (TLE 1141 W672)

Includes U.S. and Soviet manned space flights Apr. 1961-
July 1969.

PART III
INTERNATIONAL ASTRONAUTICS PROGRAMS

Batelle Memorial Institute, Columbus, Ohio. Columbus Laboratories.
Handbook of Soviet space-science research. New York
Gordon and Breach 1968 (TLE 1021 S 822)

British Interplanetary Society, Education Working Group. A handbook of astronautics. Edited by S. W. Smith. U.S. edition, Chester Springs, Pa.: Dufour Editions, 1963. (Oversize TLE 1028.1 B86)

Conquest of outer space in the USSR: official announcements by TASS and material published in the national press from Oct. 1967 to 1970. New Delhi: Amerind, 1973. (Govt. Doc. NAS 1.13/2: F-725)

Giarini, Orio. L'Europe et l'espace. Lausanne: Centre de Recherches Européennes, 1968. (TLE 1031.7 .E? G43)

Great Britain. Ministry of Defense. An introduction to space. (Royal Air Force handbook AP 3375). London: H. M. Stationery Office, 1968. (TLE 1031.7 .G7 G784)

Organizing space activities for world needs. Edited by Ernst A. Steinhoff. Oxford, New York: Pergamon, 1971. (TLE 1037 06)

Rudev, A. I. Legal aspects of manned spaceflight and remote sensing of the environment. Arlington, Va.: Joint Publication Research Service, 1974. (Govt Doc. Y3.J66:13/6164)

Ruppe, Harry O. Introduction to astronautics. 2v. New York: Academic, 1966-67. (TLE 1028 R94 v.)

Sheldon, Charles S. Review of the Soviet space program with comparative United States data. New York: McGraw-Hill, 1968. (TLE 1031.5 S544)

The Soviet encyclopedia of space flight. Translated from the Russian. Moscow: Mir Publishers, 1969. (Ref TLE 1029 S72)

Space research 1- Amsterdam: North Holland Pub. Co., 1960-
(continuing series, sponsored by Committee on Space Research of the International Council of Scientific Unions) Later volumes, Berlin: Akademie-Verlag. (QC 801 I6 year)

U.S. Library of Congress, Science Policy Research Division. Soviet
space programs, 1966-70: goals and purposes, organization
resources... (92nd Congress, 1st sess., 1971. Senate doc.
no. 92-51). Washington: Govt. Print. Off., 1971. (Govt. Doc.
12938-3)

(For 1971 supplement see Govt Doc Y4,Ae8:So8/971)

PART IV

BENEFITS FROM SPACE

AAS Goddard Memorial Symposium, 10th, Washington, D.C., 1972. Space technology transfer to community and industry, proceedings. (American Astronautical Society, science and technology series. v.29). Tarzana, CA.: AAS Pubs. Office, 1972. (TLE 1032 A494)

Advances in satellite meteorology. v. 1- Translations of various Russian texts. New York: Wiley, 1973- (QC 879.4 A38) Emphasis is on weather observation from meteorological satellites.

Barrett, Eric C. Climatology from satellites. London: Methuen, 1974. (QC 981 .B32)

Benefits from NASA - developed technology - a sampling of NASA news releases related to uses of aerospace technology outside the space program. Patrick Air Force Base, Fla.: 1972. (Vertical File - NASA 1972)

Frye, William E., ed. Impact of space exploration on society. (American Astronautical Society science and technology series v.8) Tarzana, Ca.: AAS Pubs. Off., 1966. (TLE 1037 F948)

International Congress of the International Commission for Optics (Commission Internationale d'Optique C.I.O.), 9th, Santa Monica, Calif., 1972. Space optics; proceedings. Washington: National Academy of Sciences, 1974. (QB 86 .I59 1973)

Kopal, Zdenek. Telescopes in space. New York: Hart, 1970. (QB 136 K8 1970)

Includes tables of orbiting observations from 1958 through 1969. Also lists planetary probes to include MARINER 7, 1969.

Ordway, Frederick I. Pictorial guide to planet earth. New York: Crowell, 1975. (QB 631 .072)

—. et al. Dividends from space. New York: Crowell, 1971. (TLE 1031 065d)

Rabinowitch, Eugene and Lewis, Richard S., eds. Man on the moon; the impact on science, technology, and international cooperation. New York: Basic, 1969. (TLE 1051 .A6 R11)

Space for mankind's benefit. Proceedings of a space congress, 1971. Huntsville, Alabama. (National Aeronautics and Space Administration, SP-313) Washington: Govt. Print. Off., 1972. (QB 500 S58)

Symposium on significant results obtained from the EARTH RESOURCES TECHNOLOGY SATELLITE - 1, New Carrollton, Md., 1973. Proceedings. (NASA SP-327) v.1: 2 Sections, Technical presentations. v.2: Summary of results (NAS 1.2:EA715/973/v.2) v.3: Discipline summary reports (NAS 1.2:EA7/5/973/v.3) Washington: Scientific and Technical Information Office, National Aeronautics and Space Administration, 1973. (Govt. Doc. NAS 1.21:327/v.1/Sec. A, Sec. B.)

Symposium on the History of Astronautics, 1st, Belgrade, 1967. First steps toward space; proceedings of the first and second history symposia of the International Academy of Astronautics at Belgrade, Yugoslavia, 26 Sept. 1967, and New York, U.S.A. 16 Oct., 1968. (Smithsonian Annals of flight, no.10). Washington: Govt. Print. Off., 1974. Supt. of Docs. no. SI9.9:10. (TLE 503 S98)

Taylor, L. B. For all mankind: America's space programs of the 1970s and beyond. New York: Dutton, 1974. (TLE 1031 T24)

Tiffany, O. L. and Zaitzeff , 3. , eds. Advanced space experiments. Based on proceedings of Advanced Space Experiments Conference, Sept. 16-18, 1968, Ann Arbor, Mich. (Advances in the astronautical sciences, v.25). Tarzana, Ca.: AAS Pubs. Off. , 1969. (TLE 1021 A51 v.25)

U.S. Congress. House. Committee on Science and Astronautics. For the benefit of all mankind; a survey of the practical returns from space investment. (House report, 1st sess. , no.92-748) Washington: Govt. Print. Off., 1971. (Copy at Reference Service desk)

U.S. Congress. Senate. Committee on Aeronautical and Space Sciences. Toward a better tomorrow with aeronautical and space technology. 93rd Congress, 1st sess. , 1973, Committee print. Washington: Govt. Print. Off. , 1973. (Govt. Doc. Y4.Ae8:Ae8)

U.S. National Aeronautics and Space Administration. Lyndon B. Johnson Space Center. SKYLAB earth resources data catalog. (JSC09016). Washington: Govt. Print. Off., 1974. (Govt. Doc. NAS 1.2:Sk914)

U.S. National Aeronautics and Space Administration, Scientific and Technical Information Division. Significant achievements in satellite meteorology, 1958-1964. (NASA SP-96). Washington: Govt. Print. Off. , 1966. (Govt. Doc. NAS 1.21:96)

U.S. National Aeronautics and Space Administration, Scientific and Technical Information Division. Significant achievements in space applications 1965. (NASA SP-137). Washington: Govt. Print. Off., 1966. (Govt. Doc. NAS 1.21:137)

ECONOMICS OF SPACE

Aerospace Industries Association of America, Economic Data Service, Aerospace Research Center, comp. 1974/75 Aerospace facts and figures. New York: Aviation Week & Space Technology, 1975. (TLE 237 A96 1974/75)

Executive Office of the President, National Aeronautics and Space Council. Aeronautics and space report of the President. Washington: Govt. Print. Off., 1974. (Govt. Doc. NAS 1.52: 974)

Holman, Mary A. The political economy of the space age. Palo Alto, Ca.: 1974. (TLE 1031 H747)

Lovell, Sir Alfred Charles Bernard. The origins and international economics of space exploration. New York: Wiley, 1973. (TLE 1031 L91)

PART V

SPACE VEHICLE TRAJECTORIES

Baker, Robert M. L. Astroynamics; applications and advanced topics.
New York: Academic, 1967. (TLE 1032 B16a)

Baker, Robert M. L. and Makemson, M. W. An introduction to astro-dynamics. 2nd ed. New York: Academic, 1967. (TLE 1032 B16 1967)

Bate, Roger R., et. al. Fundamentals of astrodynamics. New York: Dover, 1971. (TLE 1032 B32)

California Institute of Technology, Pasadena. Jet Propulsion Laboratory. The MARINER VI and VII flight paths and their determination from tracking path data. (JPL-TM 33-469)
Pasadena, Ca.: 1970. (TLE 1051 .M3 C154)

Geyling, Franz T. and Westerman, H. R. Introduction to orbital mechanics. Reading, Mass.: Addison-Wesley, 1971.
(TLE 1032 G39)

Great Britain. Nautical Almanac Office. Planetary co-ordinates for the years 1960-1980, referred to the equinox of 1950-0.
London: H. M. Stationery Off., 1958. (Ref QB 604 G78)
Reprinted with correction of all known errors, 1962.

Hayes, E. Nelson. Trackers of the skies. Cambridge, Mass.:
Howard A. Doyle, 1968. (TLE 4030 H41)

Herrick, Samuel. Astroynamics: orbit determination, space navigation, celestial mechanics. Vol. 1. London: Van Nostrand Reinhold Co., 1971- (TLE 1032 H56 v.1)
v.2. Orbit correction, perturbation theory,
integration.

Huseonica, William F. A numerical evaluation of preliminary orbit determination methods. Washington: National Aeronautics and Space Administration. For sale by the Clearinghouse for Federal Scientific and Technical Information Service, Springfield, Va., 1970. (Govt Doc. NASA TN D-5649)

Kovalesky, Jean, ed. Trajectories of artificial celestial bodies, as determined from observations. Proceedings of a symposium, 1965, Paris. (international Council of Scientific Unions, Committee on Space Research, et. al.) Berlin: Springer-Verlag, 1966.
(TLE 1034 K8)

Morando, Bruno, ed. Dynamics of satellites (1969). Proceedings of a symposium, 1969, Prague. (International Council of Scientific Unions, Committee on Space Research, et. al.) Berlin: Springer-Verlag, 1970. (TLE 1121 D99)

COMMUNICATIONS AND GUIDANCE

California Institute of Technology. Jet Propulsion Laboratory. The deep space network. (Two-way communication with unmanned space-craft, 10,000 miles from earth to planetary distances). Progress reports. Technical report 32-1526. Pasadena, Ca.: California Inst. of Tech., v.5 covers July and Aug. 1971. (TLE 1035 C15)

Dunlap, Orrin E. Communications in space. New York: Harper, 1970. (TK 5101 D92)

Fortushenko, A. D., et. al. Principles of technical planning for satellite communications system. (Svyaz Press, Moscow, 1970). Translated into English as NASA Technical Translation TT F-794. For sale by the National Technical Information Service, Springfield, Va., 1974. (Govt. Doc. NASA TT F-794)

North Atlantic Treaty Organization. Advisory Group for Aerospace Research and Development, Avionics Panel. Avionics in space-craft: papers presented at 22nd technical symposium of the avionics panel of AGARD, Rome, Italy, 1971. (AGARD CP-87) Paris: AGARD, 1971. (Oversize TLE 1200 N86)

North Atlantic Treaty Organization Advisory Group for Aerospace Research and Development. Space navigation guidance and space control. (AGARDograph 105) Maidenhead, Berks, England: Technivision, 1966. (TLE 3250 N86)

Philco-Ford Corporation. Aerospace and Defense Systems Operations. SKYLAB acronyms; acronyms and space terms used in air-to-ground communication. Houston, Texas: Philco-Ford, ADSO, WDL Division, 1973? (Ref TLE 1029 P54)

U.S. National Aeronautics and Space Administration. Scientific and Technical Information Division. Significant achievements in space communications and navigation, 1958-1964. (NASA SP-93) Washington: Govt. Print. Off., 1966. (Govt. Doc. NAS 1.21:93)

PART VI

MANNED SPACE FLIGHT,
INCLUDING LUNAR LANDINGS

Belew, Leland F. and Stuhlinger, Ernst. SKYLAB, a guidebook. (George C. Marshall Space Flight Center, National Aeronautics and Space Adm. EP-107.) Washington: Govt. Print. Off., 1973 (Govt. Doc. NAS 1.19:107)

Booker, Peter J., et. al. Project APOLLO; the way to the Moon. New York: American Elsevier, 1969. (TLE 1051 .A6 B72)

International Orbital Laboratory Symposium, 2nd, New York, 1968. Manned laboratories in space. Organized by the International Academy of Astronautics. (Astrophysics and space science library, v.16) New York: Springer Verlag, 1969. (TLE 1300 I6)

Larmore, L. and Gervais, R. L., eds. Space shuttles and interplanetary missions. Based on Shuttle, Precursor Missions, and Planetary and Lunar Space Station Sessions of AAS 16th Annual Meeting, June 8-10, 1970, Anaheim, California. (American Astronautical Society, Advances in the astronautical sciences, v.28) Tarzana, Ca.: AAS, 1970. (TLE 1021 A51 v.28)

Space stations. Based on Space Station, Safety, and International Sessions of AAS, 16th Annual Meeting, June 8-10, 1970, Anaheim, Calif. (American Astronautical Society, Advances in the astronautical sciences, v.27). Tarzana, Ca.: AAS Publications Office, 1970. (TLE 1021 A51 v.27)

Lewis, Richard S. The voyages of APOLLO: the exploration of the Moon. New York: Quadrangle/New York Times Book Co., 1974. (TU? 1051 .A6 L67)

Logsdon, John M. The decision to go to the Moon: Project APOLLO and the national interest. Cambridge, Mass.: M.I.T. Press, 1970. (TLE 1051 .A6 L83)

Lunar International Laboratory Symposium. Applied Sciences research and utilization of lunar resources. Proceedings of the Fourth LIL Symposium. New York: Pergamon, 1970. (TLE 1141 L96)

Schiemann, Heinrich. So funktioniert die Weltraumfahrt, Technik und Organisation des APOLLO Projekts. Stuttgart: Deutsche Verlags-Anstalt, 1969. (TLE 1051 .A6 S33)

Steinhoff, Ernst A. Orbital international laboratory; third and fourth OIL Symposia. Proceedings of two symposia held at Constance, Germany, 1970, and at Brussels, Belgium, 1971. Sponsored by the International Astronautical Federation. Tarzana, Ca.: Univelt, 1974. (TLE 1300 .064)

Swenson, Loyd S., et. al. This new ocean; a history of project MERCURY. (NASA SP-4201). Washington: Govt. Print. Off., 1966. (TLE 1051 .M5 S97)

U.S. Congress. House. Committee on Science and Astronautics. SPACE SHUTTLE - SKYLAB, 1973; status report. Washington: Govt. Print. Off., 1973. (Govt. Doc. Y4.Sci2:93-1A)

— . Space shuttle, space tug, APOLLO-SOYUZ test project - 1974; status report. (93rd Congress, 2nd Sess., 1974) Washington: Govt. Print. Off., 1974. (Govt. Doc. Y4.Sci2:93-2/K)

U.S. Congress. Semte. Hearing before the Committee on Aeronautical and Space Sciences. APOLLO 13 mission. (91st Congress, 2nd Sess. 1970) Washington: Govt. Print. Off., 1970. (Govt. Doc. Y4.Ae8:Ap4/3)

Apollo 13 mission review, 30 June 1970, is Y4.Ae8:Ap4/4.

U.S. Defense Documentation Center. Lunar excursion module (LEM); a DDC bibliography. (AD 851 680). Alexandria, Va. : DDC 1969. (Z 5064 .R6 U57)

— . Space stations; a DDC bibliography. (AD-A010 500). Alexandria, Va.: DDC, 1969. (Z 5064 .S8 U5)

U.S. National Aeronautics and Space Administration. APOLLO SOYUZ test project USA-USSR fact sheet. Release no. 75-9, Jan. 10, 1975. (Reference Service Desk)

Summarizes the mission and gives biographies of crew members.

— . Press conference on APOLLO-SOYUZ test project USA-USSR. Washington: 1:30 p.m., 11 April 1975. (TLE 1051 .A7 U5).

Participants: William J. O'Donnell, Public Affairs Officer for Manned Space Flight;
Chester M. Lee, ASTP Program Director.
Vance Brand, Command Module Pilot.

— . George C. Marshall Space Flight Center. MSFC SKYLAB mission report-saturn workshop. (NASA TMX-64814) Springfield, VA. : National Technical Information Service, 1974. (TLE 1051 .S6 U58)

Report covers 272 days of the SKYLAB mission. Three different crews manned the laboratory for 171 days.

U.S. National Aeronautics and Space Administration. Lyndon B. Johnson Space Center. APOLLO program summary report. Houston, Texas: Lyndon B. Johnson Space Center, 1975 (in processing) In over 400 pages this report summarizes the major activities of APOLLO from development flights through APOLLO 17 -- over an 11 year period.

— . APOLLO 17; preliminary science report. (NASA SP-330). Washington: Govt. Print. Off., 1973. (Govt. Doc. NAS 1.21:330)

U.S. National Aeronautics and Space Administration. Office of Public Affairs. APOLLO. (EP-100) Washington: Govt. Print. Off., 1973? (Govt. Doc. NAS 1.19:100)
Excellent illustrations, highlights of manned space flights, 5/5/61-12/7-19/72)

Zeitler, Edward O. and Rogers, T. G., comps. The GEMINI program: physical sciences experiments summary. (NASA TM X - 58075) Houston, Texas: Manned Spacecraft Center, 1971.
(TLE 1051 .G3 Z45)

PART VII

UNMANNED VEHICLES

Gatland, Kenneth W. Robot explorers. New York: Macmillan, 1972.
(TLE 1030 G26)

Ley, Willy. MARINER IV to Mars. New York: New American Lib., 1966.
(QB 641 L68)

Moore, Patrick and Cross, Charles A. Mars. New York: Crown, 1973.
(Oversize QB 641 .M58)
MARINER Spacecraft in 1965, 1969 and 1971-72, "VIKING in
75-75. "Will man be on Mars in the next century?"

Pouquet, Jean. Earth sciences in the age of the satellite,
Dordrecht, Holland: Reidel, 1974. (QE 33.2 .A7 P6813)
Translation of Les sciences de la terre à l'heure des satellites.

Sharpe, Mitchell R. Satellites and probes; the development of
unmanned space flight. New York: Doubleday, 1970.
(TLE 1121 S53)

Strong, James. Search the solar system; the role of unmanned inter-
planetary probes. New York: Crane, Russak, 1973. (TLE 1140
S92s)
An interesting chapter on the 10th moon of Saturn, Janus,
begins on p.138.

U.S. Congress. House. Committee on Science and Technology. Hearings
before the Subcommittee on Space Science and Applications.
VIKING project. (93rd Congress, 2nd Sess, 1974) Washington:
Govt. Print. Office, 1974. (Govt. Doc. Y4.Sci2:93-2/51)
Project to land instruments on Mars. Particular emphasis
on search for evidence of extraterrestrial life. Cost
escalation figures are given.

U.S. National Aeronautics and Space Administration. Mars as viewed
by MARINER 9. (NASA SP-329). Washington: Govt. Print. Off.,
1974. (Govt. Doc. NAS 1.21:329)

—. Unmanned Space project management; SURVEYOR and LUNAR ORBITER.
(NASA SP-4901). Washington: Govt. Print. Off., 1972.
(Govt. Doc. NAS 1.21:4901)

U.S. National Aeronautics and Space Administration, Scientific and Technical Information Division. SURVEYOR III, a preliminary report. (NASA SP-146) Washington: Govt. Print. Off., 1967. (Govt. Doc. NAS 1.21:146)

Vagners, Juris ed. The outer solar system. Proceedings of the American Astronautical Society 17th annual meeting, June 28-30, 1971, Seattle, Washington. (Advances in the astronautical sciences v.29) Tarzana, Ca.: Univelt, 1971. (TLE 1021 451 v.29)

Wilson, James H. Return to Venus. Pasadena, Ca.: Jet Propulsion Laboratory, California Institute of Technology, 1968. (TLE 1051 .M3 W74)

PART VIII
SPACE ENVIRONMENT, ASTROPHYSICS

Apollo 11 Lunar Science Conference, Houston, 1970. Proceedings.
(v.I Mineralogy. v.II Chemical and isotope analysis. v.III
Physical properties). New York: Pergamon, 1970.
(QB 591 A64)

Cicerone, R. J. et. al. Assessment of possible environmental effects
of space shuttle operations. (NASA CR-129003, also issued as
N 75-24162)
(Report Literature Room, and hard copy being processed,)

Cooper, Henry S. F. Moon rocks. New York: Dial, 1970.
(QB 591 C77)

ESRO Summer School in Space Physics, 3rd, Alpbach, Austria, 1965.
Electromagnetic radiation in space; proceedings. (Astrophysics
and space science library, v.9) New York: Springer Verlag,
1967. (QB 461 E8)

Glasstone, Samuel. Sourcebook on the space sciences. Princeton,
N.J. : Van Nostrand: 1966. (Ref QB 500 G59)

Haffner, James W. Radiation and shielding in space. New York:
Academic Press, 1967. (TLE 1490 H13)

Hunten, Donald M. ed. The atmosphere of Titan. Proceedings of a
workshop held at Ames Research Center, 1973. (NASA SP-340)
Springfield Va.: National Technical Information Service, 1974.
(Govt. Doc. NAS 1.21:340)

International Astronomical Union. Planetary atmospheres. (Symposiu
m no.40). New York: Springer-Verlag, 1971. (QB 603 I6)

Jet Propulsion Lab., California Institute of Technology. Jupiter's
radiation belts and their effects on spacecraft. (NASA
CR-140841, JPL TM 33-708). 15 Oct. 74. (Report Literature
Room N 75-12870/2GA)

Kaplan, Samuil A. and Pikelner, S. B. The interstellar medium.
Translated from the Russian. Cambridge, Mass.: Harvard
Univ. Press, 1970. (QB 790 K1)

* Kopal, Zdenek. The Moon in the post- APOLLO era. Dordrecht,
Holland: Reidel, 1974. (QB 581 .K595)

Langton, Norman H. ed. The space environment. (Space research and technology v.1) London: Univ. of London Press, 1969.
(TLE 1500 S73)

Lunar Science Conference , 4th, Houston, Tex., 1973. Proceedings.
(Geochimica et cosmochimica acta, Supplement 4.) "Sponsored
by the Johnson Space Center and the Lunar Science Institute."
v.1. Mineralogy and petrology.- v.2. Chemical and isotope
analyses, organic chemistry.- v.3. Physical properties.
New York: Pergamon, 1973. (QB 592 L85 1973)

McCormack, Billy M. ed. Atmospheres of Earth and the planets.
Proceedings of the Summer Advanced Study Institute held at the
University of Liege Belgium, July 29-Aug 9, 1974. Dordrecht;
Boston: D. Reidel, 1975. (QC 851 .A83)

New space encyclopaedia: a guide to astronomy and space exploration.
New revised edition. New York: Dutton, 1973. (Ref QB 14
.S66 1973)
Contains numerous photographs and paintings of the planets
and galaxies. Some are in color.

Osterbrook, Donald E. Astrophysics of gaseous nebulae. San
Francisco Ca. : W. H. Freeman, 1974. (QB 855 .087)

Pagagiannis, Michael D. Space physics and space astronomy. New
York: Gordon and Breach, 1972. (QB 500 P3)
see especially pp.276+ for summary development of the
space age to 1972.

Palluconi, Frank D. and Pettengill, G. H. The rings of Saturn.
Proceedings of the Saturn's rings workshop held at the Jet
Propulsion Laboratory, Pasadena, Calif., 1973. (National
Aeronautics and Space Administration SP-343). Washington:
Govt. Print. Off., 1974. (Govt. Doc. NAS 1.21:343)

Piddington, Jack Hobart. Cosmic electrodynamics. New York:
Wiley, 1969. (QB 461 P61)

Sagan, Carl, ed. Communication with extraterrestrial intelligence
(CETI). Cambridge, Mass.: M.I.T. Press, 1973. (QB 54 C66)

The Space environment. New York: American Elsevier, 1969.
(TLE 1500 S73)

Spitzer, Lyman. Diffuse matter in space. New York: Interscience,
1968. (QB 790 S76)

- Taylor, Stuart Ross. Lunar science: a post-Apollo view. New York: Pergamon, 1975. (QB 592 .T38 1975)
- U.S. National Aeronautics and Space Administration. Magnetic fields - earth and extraterrestrial. (NASA space vehicle design criteria - environment. SP-8017) Springfield, Va.: National Technical Information Service N69-40269, 1969. (Govt. Doc. NAS 1.21:8017)
- _____. The planetary quarantine program, origins and achievements, 1956-1973. (NASA SP-4902). Washington: Govt. Print. Off., 1974. (Govt. Doc. NAS 1.21:4902)
- _____. Langley Research Center, Hampton, Va. Radiative property data for Venusian entry: a compendium. (NASA SP-4903) Springfield Va.: National Technical Information Service, 1974. (Govt. Doc. NAS 1.21:348)
- White, R. Stephen. Space hysics. New York: Gordon and Breach, 1970. (QC 806

PART IX

SPACE RESCUE

Aerospace Corporation. Systems Engineering Operations. Space rescue operations. 3v. v.1 Management summary report. v.2 Technical discussion. v.3 Appendices. (N 71-35070, N 31-35072, N 71-35073) Springfield, Va.: National Technical Information Service, 1971. (TLE 1260 A2⁴ v.1, 2, 3)

Bergaust, Erik. Rescue in space. New York: Putnam, 1974.
(TLE 1260 B49)

A short secondary level book that describes rescue system that have been considered-some in cooperation with the USSR. Attention is given to "close calls". Drawn from NASA and industry sources. Bergaust proposes that development of the SPACE SHUTTLE appears to be a promising approach. to true space rescue capability,

Bolger, Philip H. Space rescue and safety. (American Astronautical Society, Science and technology series v.37). Tarzana, Ca.: Univelt, 1975. (On order?)

Freshwater, Robert E. A study of near-earth space rescue and recovery requirements, concepts and capability. (U.S. Air War College Report no. 3348) Maxwell Air Force Base, Ala.: Air War College, Air University, 1967. (UGB 907 .A42 3348)

International Space Rescue Symposium, 3d, Constance, 1970. Papers. Edited by Paul A. Campbell. Sponsored by the International Academy of Astronautics. Space Rescue Studies Committee. Houston, Tex.: Boeing Co., 1971. (TLE 1021 I61 1970)
Earlier symposia were held in New York, 1968, and in Mar del Plata, 1969. Summaries in English, French and Russian.
(TLE 1021 I61 year)

Isaacs, Theodore M. ed. Project NERO: near-earth rescue and operations. (Massachusetts Institute of Technology report no.10). Cambridge: M.I.T. Press, 1967. (TLE 1126 P96)

PART X

VEHICLE AND SYSTEMS DESIGN, RELIABILITY

AAS Goddard Memorial Symposium, 7th, Washington, D.C., 1969.
Reducing the cost of space transportation. Tarzana, Ca : AAS
Publications Office, 1969. (TLE 1021.3 A11)

Arens, V. D., et. al. Dynamics of rocket control systems with on-board digital computers. Arlington Va.: Joint Publications Research Service, 1973. (Govt. Doc. Y3.J66:13/57893)

Bevans, Jerry T., ed. Thermophysics: applications to design of spacecraft. (Progress in astronautics and aeronautics v.23) New York: Academic, 1970. (TLE 1126.3 T41)

Fly, Lawrence D. Return from space; an explanation of re-entry problems and factors of re-entry vehicle design and performance. Springfield, 111.: C. C. Thomas, 1966. (TLE 1080 E52)

Hering, Robert G. Thermophysics and spacecraft thermal control. Cambridge, Mass.: MIT Press, 1974. (TLE 1126.3 H54)

international Conference on Space Engineering, 2nd, Venice, 1969.
Space engineering; proceedings. New York: Springer-Verlag, 1970. (TLE 1021.3 I63)

Korovkin, A. S. Spacecraft control systems. (Military Press, Moscow, 1972). Translated into English as NASA Technical Translation TT F-774, 1973. Springfield, Va. : National Technical Information Service, 1373. (Govt. Doc. NASA TT F-774)

Lay, Beirne. Earthbound astronauts; the builders of APOLLO-SATURN. Englewood Cliffs, N.J.: &entice-Hall, 1971. (TLE 1125 L42)

Lucas, John W. ed. Heat transfer and spacecraft thermal control. Technical papers...AIAA 8th Aerospace Sciences Meeting, Jan. 1970 & 5th AIAA Thermophysics, Conference June - July 1970. Cambridge, Mass. : MIT Press, 1971. (TLE 1126.3 T41 1970)
Papers of 1969 meetings are catalog in same call number without the final date.

Management and design of longlife systems. Proceedings of a symposium, 1973, Denver, CO. Edited by Harris M. Schurmeier. (Science and technology, v. 34) Tarzana, Ca : American Astronautical Society, 1974. (On order)

National SAMPE Technical Conference, 3d, Huntsville, Ala., 1971
Space shuttle materials. Azus, Ca.: Society of Aerospace
Material and Process Engineers 1971. (Oversize TLE 1124
N31 1971)

North Atlantic Treaty Organization. Advisory Group for Aerospace
Research and Development. High temperature corrosion of aerospace
alloys. Papers of specialist meeting. Lyngby, Denmark, 1972.
(AGARD-CP-120) Paris: AGARD, 1973. (Oversize TLE 1124 N86)

—. Advisory Group for Aerospace Research and Development, Avionics
Panel. Automation in manned aerospace systems. Papers pre-
sented at 24th technical meeting of the avionics panel of AGARD,
Dayton, Ohio, Oct. 1972. (AGARD-CP-114) Paris: AGARD, 1973.
(oversize TLE 1124 N87)

Osgood, Carl C. Spacecraft structures. Englewood Cliffs, N.J
Prentice-Hall, 1966. (TLE 1126 082)

U.S. Air Force. System Command. Design handbook series 3-0 Space
and missile system" DH 3-2. Space vehicles. Looseleaf with
revisions. Wright-Patterson Air Force Base, Ohio: 1969-
(Oversize TLE 1127 U57s v.2)

—. Design handbooks for aerospace systems.
DH 1-1 General index and reference.
DE 1-3 Personnel subsystems.
DH 1-4 Electromagnetic compatibility.
DE 1-5 Environmental engineering.
DH 1-6 System safety.
DH 1-8 Microelectronics.
DH 1-x checklist of general design criteria.
Looseleaf, 2nd or third editions. Wright-Patterson Air Force
Base, Ohio: 1970-74+. (TLE 1127 U57 v.)

U.S. Langley Research Center. Research in aeronautics and space.
2nd ed. Hampton, Va.: Langley Research Center, 1971.
(TLE 75 U5)
Focus is on activities at this particular center.

U.S. National Aeronautics and Space Administration. Assessment and
control of spacecraft magnetic fields. (NASA Space vehicle
design criteria - environment, SP-8037). Washington, Govt.
Print. Off., 1970. (Govt. Doc. NAS 1.21:8037)
Also see NAS 1.21:8018

U.S. National Aeronautics and Space Administration. Quality assurance provisions for government agencies. (Reliability and quality assurance publication NHB 5300.4 C2B). Washington: Govt. Print. Off., 1971. (Govt. Doc. NAS 1.22/3:5300.4C2B)

U.S. National Aeronautics and Space Administration, George C. Marshall Space Flight Test Center, Huntsville, Ala. Astrionic system optimization and modular astrionics for NASA missions after 1974, preliminary definition of astrionic system for SPACE TUG mission vehicle payload. (N-75-23627) Huntsville, Ala.: IBM Federal Systems Division, Electronics Systems Center, 1970. (Report Literature Room N 75-23627. Hard copy in Technical Processing)

U.S. National Aeronautics and Space Administration, Lewis Research Center, Conference Nov 18-19, 1969. Aerospace structural materials. (NASA SP-227). Springfield, Va.: Clearinghouse for Federal Scientific and Technical Information Service, 1970. (Govt. Doc. NAS 1.21:227)

U.S. National Aeronautics and Space Administration, Lyndon B. Johnson Space Center. APOLLO experience report: flight anomaly resolution. (NASA TN-D-7968, JSC-S-412) Houston, Texas: July 1975. (Report Literature Room N 75-25981)

PART XI
PROPULSION

Aerospace Corporation. GEMINI program launch systems, final report.
(AD 812 452). El Segundo, Ca.: Gemini Launch Systems
Directorate, Aerospace Corp., 1967. (in processing)

Brewer, George R. Ion propulsion; technology and applications.
New York: Gordon and Breach, 1970. (TLE 513 B84)

Brown, Robert S., et al. "Ignition and combustion of solid rocket
propellants". pp.1-69 of v.7. Drew, Thomas B. et. al., eds.
Advances in chemical engineering. New York: Academic Press,
1968. (TP 155 D77 v.7)

Goodger, E. M. Principles of spaceflight propulsion. New York:
Pergamon, 1970. (TLE 503 G65)

Holzmann, Richard T. Chemical rockets, and flame and explosives
technology. New York: Dekker, 1969. (TLE 551 H76)

Landel, Robert F. and Rembaum, Alan, eds. Chemistry in space research.
New York: American Elsevier, 1972. (TLE 1124 L25)

Langton, Norman H., et. al. Rocket propulsion. (Space research and
technology v.2) New York: American Elsevier, 1970.
(TLE 503 R682)

Martin Company. USAF TITAN III standard space launch system: informa-
tion handbook. 2nd ed. 1967? (Oversize TLE 521 .T6c M38)

Stoike, Michael. Soviet rocketry: past, present, and future. New
York: Holt, 1970. (TLE 503 S87)

Symposium on Uranium Plasmas: Research and Applications, 2nd, Atlanta,
1971. A collection of technical papers. Sponsored by American
Institute of Aeronautics and Astronautics (AIAA), American
Nuclear Society, Georgia Institute of Technology, and NASA.
New York: AIAA, 1971. (TLE 512 S98)

Nuclear engines for propulsion, lasers, nuclear plasma
physics in space missions.

U.S. National Aeronautics and Space Administration. Liquid propellant
rocket combustion instability. (NASA SP-194) Washington:
Govt. Print. Off., 1972. (Govt. Doc. NAS 1.21:194)

AUXILIARY POWER SOURCES

Berger, Carl. Handbook of fuel cell technology. Englewood Cliffs, N.J.: Prentice-Hall, 1968. (TK 2931 B49)

5th Biennial Fuel Cell Symposium, Chicago, 1967. Fuel cell systems - II. Washington, D.C.: American Chemical Society, 1969. (TK 2920 A5f 1969)

Liebhafsky, H. A. and Cairns, E. J. Fuel cells and fuel batteries: a guide to their research and development. New York: Wiley, 1968. (TK 2931 L71)

PART XII

SPACE LIFE SCIENCES

(Many aspects of living in space are covered in the section of this bibliography under MANNED SPACE PROJECTS)

~~Advances in space science and technology.~~ v.1- New York: Academic Press, 1959- (TLE 1024 4275v.)

v.10, 1970 lists ten year contents, v.11, 1971 includes articles on space food systems, human hibernation and space travel, skylab satellites and education.

Aerospace Medical Association. Annual scientific meeting, preprints. Washington, D.C.: Washington National Airport, Aerospace Medical Association, (TLC 263 A25 year) Library has 1974 and 1975 volumes. "Full text of papers will be printed in Aviation Space and Environmental Medicine, formerly Aerospace Medicine."

Aerospace medicine and biology: a continuing bibliography with indexes 1964- (National Aeronautics and Space Administration SP-7011) Springfield, Va.: National Technical Information Service, to date. (Report Literature Room)

Busby, Douglas E. Clinical space medicine; a prospective look at medical problems from hazards of space operations. Prepared for National Aeronautics and Space Administration by Lovelace Foundation for Medical Education and Research, Albuquerque, New Mexico. (NASA CR-856) Springfield, Va.: Clearinghouse for Federal Scientific and Technical Information, 1967. (Govt. Doc. NAS 1.26:CR856)

International Symposium on Basic Environmental Problems of Man in Space, 2nd, Paris, 1965. Proceedings. New York: Springer-Verlag, 1967. (TLE 1500 161 1965)

Parker, James F. and West, Vita R., eds. Bioastronautics data book. Scientific and Technical Information Office, National Aeronautics and Space Administration. (SP-3006) Washington: Govt. Print. Off., 1973. (Govt. Doc. NAS 1.21:3006)

Sharpe, Mitchell R. Living in space; the astronaut and his environment. Garden City, N.Y. : Doubleday, 1969. (TLE 1500 S53)

- Symposium on Bioengineering and Cabin Ecology, Dallas, 1968.
Proceedings. (AAS Science and technology series v.20)
Tarzana, Ca.: American Astronautical Society Pubs. Off., 1969.
(TLE 1500 S988)
- U.S. Defense Documentation Center. Monitoring selected medical problems of space flight; a DDC bibliography. (v.1 AD-685 500, v.2 AD 851 104) Alexandria, Va.: DDC 1969.
(Z 5064 .M5 U58)
- . Russian bioastronautics; a DDC bibliography. (v.1 AD 679 500, v.2 AD 846 901) Alexandria, Va.: DDC, 1968. (Z 5064 .A8 u58 v. j)
- U.S. National Aeronautics and Space Administration, Scientific and Technical Information Division. Significant achievements in space bioscience 1958-1964. (NASA SP-92). see ch. 2, "Exobiology" and ch. 7, "Manned space flight". Washington: Govt. Print. Off., 1966. (Govt. Doc. NAS 1.21:92)
- U.S. 6570th Aerospace Medical Research Laboratories, Behavioral Sciences Laboratory. A bibliography of reports issued ... environmental stress ... Wright Patterson Air Force Base, Ohio: Air Force Systems Command, Aerospace Medical Division, 1966. (Z 5064 .M5 U57)

PART XIII

TOWARD TOMORROW

AAS Goddard Memorial Symposium, 9th, Washington, D.C., 1971. International cooperation in space operations and exploration. (American Astronautical Society, Science and technology series v.27) Tarzana, Ca.: Univelt, 1971. (TLE 1037 A49)

AAAS/AAS Symposium on Space Shuttle Payloads, Washington, 1972. SPACE SHUTTLE payloads. (American Astronautical Society Science and technology series, v.30) Tarzana, Ca.: Univelt, 1973. (TLE 1050 A49)

AAS Goddard Memorial Symposium, 11th The second fifteen years in space. (Advances in the astronautical sciences, supplement. Science and technology, v.31) Tarzana, Ca.: Univelt, 1973. (TLE 1021.3 A11)

American Institute of Aeronautics and Astronautics. AIAA space program issues of the 70's meeting 1967 Seattle, Washington. New York: AIAA, 1967. (TLE 7 A51 1967 v.14)

Bonestell, Chesley and Clarke, Arthur C. Beyond Jupiter; the worlds of tomorrow. Boston: Little, Brown, 1972. (Oversize QB 503 B65)

Includes photos, and reproductions of paintings In color.

Bono, Philip and Gatland, Kenneth. Frontiers of space. London: Macmillan, 1969. (TLE 1031 B71)

Copernicus Symposium, 4th Torun, Poland, 1973. Exploration of the planetary system. (International Astronomical Union Symposium no.65) Dordrecht, Holland: Reidel, 1974. (QB 600 .C66 1973)
The NASA program of future solar system exploration in the years 1973-1990 is discussed on pp.549-561.

Glass, I. I. Aerospace in the next century. (UTIAS Review no.37). Toronto: University of Toronto Tress, Institute for Aerospace Studies, 1973. (TLE 1031 G54)

Larmore, L. and Gervais, R. L., eds. Space shuttles and interplanetary missions. Based on shuttle precursor missions, and planetary and lunar space stations sessions of AAS 16th annual meeting, June 8-10, 1970 Anaheim, Calif. (Advances in the astronautical sciences v.28) Tarzana, Ca.: AAS Publications Office, 1970. (TLE 1021 A51 v.28)

Levine, Arthur L. The future of the U.S. space program. New York: Praeger, 1975. (TLE 1031 L65)

A history of NACA and NASA. Emphasizes the role that space policy played on NASA's development. See especially final two chapters for the "future".

Ruzic, Neil P. Where the winds sleep: man's future on the moon, a projected history. Garden City, N.Y.: Doubleday, 1970. (TLE 1141 R98w)

Space research: directions for the future. Report of a study by the Space Science Board. (Pub. 1403) Washington: National Academy of Sciences-National Research Council, 1966. (QB 500 S73)

Space shuttle missions of the 1980's. Conference, Denver, Co. (Advances in the Astronautical Sciences series) Tarzana, Ca : Univelt, 1975. (On order)

U.S. National Aeronautics and Space Administration. Future aeronautics and space opportunities. vol. 1 Space. Washington: Govt. Print. Off., 1974. (Govt. Doc. NAS 1.2:Op5/v.1)

—. Goddard Space Flight Center, Greenbelt, Md. The 1975 report on active and planned spacecraft and experiments. Springfield, Va. : National Technical Information Service, 1975. (Report Literature Room N75-14792)

Von Braun, Wernher. Space frontier. Rev. ed. New York: Holt, 1971. (TLE 1030 B823 1971)

PART XIV

FOR FURTHER INFORMATION

Bibliographies on aerospace science. A selection of annotated references to unclassified bibliographies introduced into the NASA information system during the period May, 1966-Dec, 1967. NASA SP-7006 (03). Springfield, Va.: Clearinghouse for Federal Scientific and Technical Information, 1968. (Govt. Doc. NAS

Defense RDT & E programs & projects FY 1975. Greenwich, Conn.: DM

See index under "Space" for the research, development, test and evaluation budget. Based on the actual appropriations by Congress in nearly all instances.

Dickson, Katherine M. comp. History of aeronautics and astronautics a preliminary bibliography. (National Aeronautics and Space Administration HHR-29). Springfield Va.: National Technical Information Service - N 69-28385, 1968. (Z 5063 D55)

Estep, Raymond. An aerospace bibliography. (Air University documentary research study, AU-290-66-A51). Maxwell Air Force Base, Alabama: Aerospace Studies Institute, 1967. (Ref Z 5063 U5 1967)

international aerospace Abstracts. (Produced for the AIAA and the Scientific and Technical Information Office NASA). Published generally on the 1st and 15th of each month, with individual and annual indexes. New York: Technical Information Service American Institute of Aeronautics and Astronautics, Inc., 1961-to date. (5th floor indexes and abstracts)

Covers "the world's published literature in the field of aeronautics and space science and technology".

(Periodicals, books, meeting papers and conference proceedings, translations of journals and journal articles)

NASA factbook; guide to National Aeronautics and Space Administration programs and activities. 2nd ed. Chicago: Marquis Who's Who, 1974. (Ref TEX 75 N11 1974)

Includes glossary of terms used in the exploration of space, grants and research contracts as well as space activities of other agencies.

U.S. National Aeronautics and Space Administration. Space communications: theory and applications. A bibliography. (NASA SP-7022) 4 vols. Washington: Govt. Print. Off., 1965. (Govt. Doc. NAS 1.21:7022)

REPORT LITERATURE

Government reports announcements and index. (U.S. Dept. of Commerce, National Technical Information Service) Published every two weeks with cumulated indexes. Springfield Va.: NTIS, 1971 to date. (Report Literature Room)

Scientific and Technical Aerospace Reports. (U.S. National Aeronautics and Space Administration, STAR, an abstract journal) Semi-monthly issues with cumulated indexes. Washington: Govt. Print. Off., 1963-to date. (Report Literature Room)

For on-going research projects see section following Table of Contents in recent issues.

Also see: Checklist of report literature series and access tools in &FA Library, Sept. 1975. Available at Reference Service Desk, 4th floor.

* * * * *

For guides to the periodical literature see especially indexes on 5th floor tables, Air University Library index to military periodicals, Applied science and technology index, Engineering index, Readers' guide to periodical literature.

Indexes and abstract journals often refer you to periodical articles and other sources of information, such as symposia proceedings, scientific reports, monographs, etc.

A comprehensive list arranged by subjects, Indexes and abstract journals in the USAF Academy Libraries ..., May 1975 may be helpful. See especially subjects of **AERONAUTICS & ASTRONAUTICS**, and **ENGINEERING AND TECHNOLOGY**. (Reference Service Desk, 4th floor)

* * * * * * *

You may need to use additional, or more recent U.S. Government publications.

To IDENTIFY PERTINENT ITEMS ON ASTRONAUTICS, AND TO FIND THEM IN THE LIBRARY see USAF Academy Library Reference Guide no. 4, U.S. Government publication identification and use. (Reference Service Desk, 4th floor)

y