

IV. 4

SATURN HISTORY DOCUMENT  
University of Alabama Research Institute  
History of Science & Technology Group

Date ----- Doc. No. -----

GEORGE C. MARSHALL

SPACE  
FLIGHT  
CENTER

A BIBLIOGRAPHY  
OF  
WERNHER VON BRAUN  
1967

Scientific and Technical Information Branch  
Management Services Office

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



## TABLE OF CONTENTS

	Page
BOOKS . . . . .	1
English Language . . . . .	1
Foreign Language . . . . .	1
ARTICLES . . . . .	4
English Language . . . . .	4
Foreign Language . . . . .	21
INTERVIEWS . . . . .	25
English Language . . . . .	25
Foreign Language . . . . .	26

## BOOKS

### English Language

Across the Space Frontier. (With J. Kaplan et al.) Ed. C. Ryan. New York:  
Viking Press, 1952.

Careers in Astronautics and Rocketry. (With C. C. Adams and F. I. Ordway,  
III) New York: McGraw-Hill, 1962.

Conquest of the Moon. F. L. Whipple and W. Ley, ed. C. Ryan. New York:  
Viking Press, 1953.

Exploration of Mars. (With Willy Ley) New York: Viking Press, 1956.

First Men to the Moon. New York: Holt, Rinehart and Winston, 1960.

History or Rocketry and Space Travel. (With F. I. Ordway, III) New York:  
Crowell, 1966.

Man on the Moon. London: Sidgwick and Jackson, 1953.

Space Frontier. New York: Holt, Rinehart and Winston, 1967.

### Foreign Language

Chandranil Ettal. (Conquest of the Moon) Bombay: Pearl Publications, 1960.

Chandra-Vijaya. (Conquest of the Moon) Bombay: Pearl Publications, 1960.

Chêng Fu Hsing K'ung. (Conquest of the Moon) Kao-Hsiung: Shih-Sui, 1962.

Erforschung des Mars. (Exploration of Mars) Frankfurt am Main: Fischer  
Bucherei, 1957.

Eroberung des Mondes. (German translation of Man on the Moon) Frankfurt  
am Main: S. Fischer, 1954.

Eroberung des Weltraums. (Based on Across the Space Frontier and Conquest of the Moon). (With Willy Ley) Frankfurt am Main and Hamburg: Fischer Bücherei, 1958.

Eroberung des Weltraums, Deutsches Lesebuch. (With Willy Ley) Ed. Frederick D. Kellermann. New York: Ronald Press, 1963.

Erste Fahrt zum Mond. Frankfurt am Main and Hamburg: Fischer Bücherei; Berlin and Darmstadt: Deut. Buch-Gemeinschaft, 1961.

Erste Fahrt zum Mond. New York: American Book Co., 1963.

Esplorazione di Marte. (Italian translation of the Exploration of Mars — with Willy Ley) Milan: Feltrinelli, 1959.

Først På Månen. (Danish translation of First Men to the Moon) Copenhagen: Munksgaards Forlag, 1961.

Gaba Tho. (Conquest of the Moon) Rangoon: Gon Yawng, 1960.

Kasei Tanken. (Exploration of Mars) Tokyo: Hakuyo-Sha, 1958.

Konstruktive, Theoretische, und Experimentelle Beiträge zu dem Problem der Flüssigkeitsrakete. Ph. D. dissertation, Friedrich-Wilhelm-Universität of Berlin, Apr. 16, 1934. Reprinted in Raketentechnik und Raumfahrtforschung, Sonderheft 1. Frankfurt: Umschau Verlag, n. d.

Mars Aller-Retour. (French translation of Menschen Zwischen den Planeten, F. L. Neher.) Paris: Calmann-Levy, 1955.

Mars Project. (English translation of Das Marsprojekt) Urbana: University of Illinois Press, 1953.

Marsprojekt; Studie einer Interplanetarischen Expedition. Sonderheft der Zeitschrift Weltraumfahrt. Frankfurt: Umschau Verlag, 1952.

Menschen Zwischen den Planeten, der Roman der Raumfahrt. (Material supplied by von Braun to F. L. Neher.) Esslingen: Bechtle Verlag, 1953.

Mensen op de Maan. (Dutch translation of First Men to the Moon) Amsterdam and Brussels: Elsevier, 1961.

Os Primeiros Homens na Lua. (Portuguese translation of First Men to the Moon) Lisbon: Livraria Bertrand, 1962.

Prémiers Hommes sur la Lune. (French translation of First Men to the Moon) Paris: Albin Michel, 1961.

Primer Viaje a la Luna. (Spanish translation of First Men to the Moon) Barcelona: Liberia Editorial Argos, 1961.

Schort naar de Sterren. (With T. Trommsdorf, H. J. Stammer, and R. Kühn) Amsterdam: Wereldbibliotheek, 1963.

Station im Weltraum, (German translation by Heinz Gartmann of Across the Space Frontier) Frankfurt am Main: S. Fischer, 1953.

Start in den Weltraum — Ein Buch über Raketen, Satelliten Raumfahrzeuge. (With W. Ley) Frankfurt am Main: S. Fischer, 1958.

Tur-Retur Månen. (Swedish translation of First Men on the Moon) Stockholm: Gerbers Forlag, 1961.

Tur-Retur Månen. (Norwegian translation of First Men on the Moon) Oslo: Nosjanalfarlaget, 1961.

Verovering van Het Wereldruim. (With Willy Ley) (Dutch translation of Across the Space Frontier and Conquest of the Moon) Utrecht and Antwerp: Prismaboeken, 1960.

Viaje a la Luna. Cordoba: Direccion, General de Publicaciones, 1964.

## ARTICLES

### English Language

"About Comets and Meteors," Popular Science, V. 184, No. 4, Apr. 1964,  
p. 95.

"Acid Test," Chemical and Engineering News, V. 36, No. 9, Mar. 3, 1958,  
p. 52.

\_\_\_\_\_, National Strategy in an Age of Revolutions, ed. G. G. De Huszer.  
New York: Frederick A. Praeger, 1959, p. 64.

\_\_\_\_\_, Signal, Journal of the Armed Forces Communications and  
Electronics Associations, V. 12, No. 7, Mar. 1958, p. 5.

\_\_\_\_\_, Space Journal, V. 1, No. 3, Summer 1958, p. 31.

\_\_\_\_\_, V. F. W. Magazine, V. 46, No. 7, Mar. 1959, p. 12.

\_\_\_\_\_, Vital Speeches. V. 24, No. 14, May 1, 1958, p. 433.

"Address by Dr. Wernher von Braun before Greater Boston Chamber of  
Commerce." Congressional Record, A5880, July 8, 1959.

"Age of the Flying Grandmothers," As We Are, ed. H. Brandon. New York:  
Doubleday and Co., 1961, p. 235.

"All Aboard for Outer Space," Current Science and Aviation, V. 43, No. 18,  
Feb. 3-7, 1958, p. 1.

"Allure of Space," Hartwick Review, V. 1, No. 1, Oct. 1965, p. 16.

"Armada To Aid Flight to Moon," Popular Science, V. 190, No. 1, Jan. 1967,  
p. 112.

"Artificial Gravity for Astronauts," Popular Science, V. 189, No. 6, Dec. 1966,  
p. 88.

"Astronautical Fallout," (with F. I. Ordway III) Bulletin of the Atomic Scientists, V. 18, No. 11, Nov. 1962, p. 13.

"Astronauts Get a Tool Kit," Popular Science, V. 189, No. 4, Oct. 1966, p. 146.

"Astronauts Will Land Standing Up," Popular Science, V. 184, No. 5, May 1964, p. 82.

"Atomic Power for Rockets," Popular Science, V. 185, No. 1, July 1964, p. 68.

"Automatic Checkout Gives Rockets the Green Light," Popular Science, V. 184, No. 1, Jan. 1964, p. 58.

"Baby Space Station," (with Cornelius Ryan) Collier's, V. 131, No. 26, June 27, 1953, p. 33.

"Beating the Perils of Manned Space Flight," Popular Science, V. 188, No. 4, Apr. 1966, p. 118.

"Because It Is There," Space Journal, V. 1, No. 1, Summer 1957, p. 39.

"Blast-Off from the Moon." (Conclusion of First Men on the Moon) This Week Magazine, Apr. 12, 1959, p. 16.

"Bonanzas on the Way to the Moon," Popular Science, V. 188, No. 3, Mar. 1966, p. 106.

"Braun Calls for New Missile Space Alloys," American Metal Market, V. 66, No. 102, May 28, 1959, p. 7.

"Can an Astronaut Bail Out and Live?" Popular Science, V. 183, No. 3, Sept. 1963, p. 14.

"Can We Ever Go to the Stars?" Popular Science, V. 183, No. 1, July 1963, p. 63.

"Can We Get to Mars?" (With Cornelius Ryan) Collier's, V. 133, No. 13, Apr. 30, 1954, p. 22.

"Ceramics for Critical Areas," Ceramic Industry, V. 83, No. 4, Oct. 1964,  
p. 29.

"Challenge of Space," Ordnance, V. 43, No. 234, May-June 1959, p. 901.

"Challenge of the Century," Proceedings of the Fifth Conference on the  
Peaceful Uses of Space, St. Louis, May 26-28, 1965. Washington, D. C.:  
NASA, p. 161.

"Challenge to Instrument Makers," ISA Journal, V. 5, No. 11, Nov. 1958,  
p. 52.

"Coming - Ferries in Space," Popular Science, V. 87, No. 3, Sept. 1965,  
p. 68.

"Computer State-of-the-Art on Space," Electronic News, V. 10, No. 518,  
Sec. 2; Nov. 29, 1965, p. 42.

"Conference on Lunar Exploration, Part B, Proceedings, Aug. 12-17, 1962,"  
(with J. V. Evans et al.) Virginia Polytechnic Institute Bulletin, Engineering Experiment Station Series, No. 152, V. 56, No. 7, May 1963.

"Contemporary Challenge," American Journal of Catholic Youth Work,  
V. 1, Winter 1960, p. 19.

"Cosmic Wonders," New York Times Magazine, Dec. 8, 1957, p. 13.

"Crossing the Last Frontier," A Cavalcade of Collier's, ed. Kenneth McArdle.  
New York: A. S. Barnes, 1959, p. 474.

"Crossing the Last Frontier," Collier's, V. 129, No. 121, Mar. 22, 1952, p. 24.

"Crossing the Last Frontier," Great Adventures in Science, ed. H. Wright and  
S. Rappaport. New York: Harper and Bros., 1956, p. 320.

"Destination Space," History of Rockets, ed. J. L. Russell, Jr., New York:  
Popular Mechanics Press, 1959, p. 4.

"Deteriorating Effects of the Space Environment." PDC Newsletter, National  
Academy of Sciences, V. 4, No. 3, Apr. 1961, p. 1.

"Dr. Wernher von Braun Answers Your Questions about Nuclear Rockets,"  
Popular Science, V. 182, No. 3, Mar. 1963, p. 62.

"Dr. Wernher von Braun Answers Your Questions on Inertial Guidance,"  
Popular Science, V. 182, No. 4, Apr. 1963, p. 18.

"Do the Moon Photos Change Our Plans?" Popular Science, V. 185, No. 5,  
Nov. 1964, p. 110.

"Do We Want a Space Industry?" Vital Speeches, V. 25, No. 4, Nov. 15, 1958,  
p. 77.

"Early Steps in the Realization of the Space Station," Journal of the British  
Interplanetary Society, V. 12, No. 1, Jan. 1953, p. 23.

"Education and the Age of Space," Science Newsletter, V. 3, No. 2, Spring  
1958, p. 1.

"Electric Power in Space," Popular Science, V. 187, No. 2, Aug. 1965, p. 58.

"Engines," Grumman Horizon, V. 4, No. 2, 1964, p. 18.

"Exploration of Space, a New Frontier," Space Age News, University of South  
Carolina, Apr. 24-25, 1959, p. 2.

"Exploration to the Farthest Planets," New Scientist, V. 22, No. 387, Apr. 16,  
1964, p. 147.

"Exploration to the Farthest Planets," The World in 1984, V. 1, ed. N. Calder.  
Middlesex, England: Penguin Books, 1965, p. 39.

"Explorers," Astronautica Acta, V. V, No. 2, 1959, p. 126.

"Explorers," Proceedings Sixth International Astronautical Congress,  
Amsterdam 1958, V. 2, ed. F. Hecht. Vienna: Springer-Verlag, 1959,  
p. 914.

"Exploring the Space Sea," Ordnance, V. 49, No. 265, July-Aug. 1964, p. 49.

"Eyes in the Sky Will Help Feed the World," Popular Science, V. 191, No. 1,  
July 1967, p. 80.

"Feedback of Curiosity in Space Exploration." (Nationally syndicated guest column for Victor Riesel) Birmingham News, July 21, 1962.

"First Men to the Moon," (condensation of novel First Men to the Moon) Reader's Digest, V. 78, No. 465, Jan. 1961, p. 175.

"First Men to the Moon," (Part I of First Men to the Moon) This Week Magazine, Oct. 5, 1958, p. 8.

"Five Days on the Moon," (Part III of First Men on the Moon) This Week Magazine, Mar. 8, 1959.

"For Astronauts in Trouble—This Way Out," Popular Science, V. 188, No. 5, May 1966, p. 72.

"Foreword," Beyond the Solar System. Willy Ley. New York: Viking Press, 1964.

\_\_\_\_\_, Design Guide to Orbital Flight. J. Jensen et al. New York: McGraw Hill, Spring 1962.

\_\_\_\_\_, Soviet Space Technology. A. J. Zaehrenger. New York: Harper and Bros., 1961.

\_\_\_\_\_, Space Flight. C. C. Adams et al. New York: McGraw Hill, 1958.

"Forget Spilled Sputniks," Maryville-Alcoa Times, (Tennessee) Feb. 8, 1961, p. 13.

"From Small Beginnings," Project Satellite, ed. K. W. Gatland. New York: British Book Centre, 1958, p. 19.

"Future of Space," Fourth National Conference on the Peaceful Uses of Space, Boston, Apr. 29 - May 1, 1964, NASA. Washington: U. S. Government Printing Office, 1964, p. 73.

"Guiding Spacecraft to Other Worlds," Popular Science, V. 182, No. 6, June 1963, p. 14.

"How Propellants Are Fed to Liquid Rocket Engines," Popular Science, V. 185, No. 6, Dec. 1964, p. 98.

"How Satellites Will Change Your Life," This Week Magazine, June 8, 1958,  
p. 8.

\_\_\_\_\_, Toronto Star Weekly Magazine, Nov. 29, 1958, p. 6.

"How Spacemen Can Use Laser Beams," Popular Science, V. 185, No. 4,  
Oct. 1964, p. 128.

"How We at Marshall Feel about United Giving," Community, V. 39, No. 4,  
May-June 1964, p. 4.

"How We'll Bring Spacemen Down on Land," Popular Science, V. 190, No. 3,  
Mar. 1967, p. 86.

"How We'll Land on the Moon," Popular Science, V. 191, No. 2, Aug. 1967,  
p. 45.

"How We'll Travel beyond the Moon," Popular Science, V. 191, No. 4, Oct.  
1967, p. 84.

"How We'll Travel on the Moon," Popular Science, V. 184, No. 2, Feb. 1964,  
p. 18.

"How We Track Our Spacecraft," Popular Science, V. 187, No. 5, Nov. 1965,  
p. 108.

"Immortality," This Week Magazine, Jan. 24, 1960, p. 2.

"Importance of Satellite Vehicles in Interplanetary Flight," Journal of the  
British Interplanetary Society, V. 10, No. 5, Sept. 1951, p. 237.

"Importance of Satellite Vehicles in Interplanetary Flight," Proceedings of the  
Second International Congress on Astronautics, London. Esslingen:  
Bechtle Verlag, 1951.

"Industry's Role at Marshall," Grumman Horizon, Spring 1963, p. 2.

"In Rocketry," A Guide to Career Opportunities, Harvard Crimson, Feb. 1959,  
p. 24.

"Introduction," Aerospace Dictionary, ed. F. Gaynor. New York: Philosophical Library, 1960.

\_\_\_\_\_, Dictionary of Atomics, ed. A. Del Vecchio. New York: Philosophical Library, 1964.

\_\_\_\_\_, NASA-Industry Program Plans Conference, Sept. 27-28, 1960. George C. Marshall Space Flight Center, 1960, p. 1.

\_\_\_\_\_, Peenemünde to Canaveral. D. Huzel. New York: Prentice-Hall, 1962.

\_\_\_\_\_, Rocket to the Moon. E. Bergaust and S. Hull. Princeton: Van Nostrand, 1958.

\_\_\_\_\_, The Birth of the Missile. E. Klee and O. Merk. New York: E. P. Dutton, 1965.

\_\_\_\_\_, The Challenge of the Sea. A. C. Clarke. New York: Holt, Rinehart and Winston, 1960.

\_\_\_\_\_, The Rocket Pioneers on the Road to Space, ed. B. Williams and S. Epstein. New York: Julian Messner, 1958.

\_\_\_\_\_, Treasury of World Science, ed. D. D. Runes. New York: Philosophical Library, 1962.

"Journey," Collier's, V. 130, No. 16, Oct. 18, 1952, p. 52.

"Journey to the Moon," Man and the Moon, ed. R. S. Richardson. Cleveland: World Press, 1961, p. 95.

"Keeping a Date in Space," Proceedings of the Operations Research Symposium, Mar. 30-31, Apr. 1, Part 1. U.S. Army Missile Command, Redstone Arsenal, Alabama, 1965, p. 333.

"Launch Vehicle Programs," Proceedings of the First National Conference on the Peaceful Uses of Space. Washington: U. S. Government Printing Office, 1961, p. 64.

"Launch Vehicles and Launch Operations," Proceedings of the Second National Conference on the Peaceful Uses of Space, Seattle, May 8-10, 1962.  
Washington: U. S. Government Printing Office, 1962, p. 147.

"Libraries in the Space Age," ALA Bulletin, V. 56, No. 6, June 1962, p. 525.

"Life on Mars," This Week Magazine, Part 1, Apr. 24, 1960, p. 8. Part 2, May 1, 1960, p. 28. Part 3, May 8, 1960, p. 18.

"Lifeboats in Space," Popular Science, V. 189, No. 3, Sept. 1966, p. 96.

"Living Room in Orbit," Popular Science, V. 189, No. 2, Aug. 1966, p. 84.

"Logistic Aspects of Orbital Supply Systems," American Rocket Society Reprints. V. 185, No. 54, Dec. 1954.

"Long Look into Space," St. Petersburg Times, Florida, July 11, 1965, p. 1.

"Looking into Space," Free Press Journal (Bombay) Apr. 27, 1967.

"Looking toward Saturn," Space Supplement, Washington Daily News, Dec. 5, 1960, p. 31.

"Lunar Logistics and Operations," (with Gordon Woodcock) Astronautica Acta, V. 12, No. 5-6, Sept.-Dec. 1966, p. 352.

"Major Challenges of Space," German Canadian Business Review, (Winnipeg) V. 12, No. 3, Fall 1966, p. 1.

"Man in Space," Encyclopedia of Science and Technology Year Book, 1962. New York: McGraw-Hill, 1963, p. 14.

"Man May Walk among the Stars," Section B, Nashville Tennessean, July 4, 1965, p. 1.

"Man on the Moon," Space Supplement, Los Angeles Times, June 19, 1966, p. 8.

"Man on the Moon — The Exploration," (with F. Whipple) Collier's, V. 130, No. 17, Oct. 25, 1952, p. 38.

"Management in Rocket Research," Business Horizons, V. 5, No. 4, Winter 1962, p. 41.

"Management of Manned Space Programs," Science, Technology, and Management, ed. F. E. Kast and J. E. Rosenzweig. New York: McGraw Hill, 1963, p. 248.

"Management of the Space Program at a Field Center," Proceedings of the Conference on Space-Age Planning, Chicago, May 6-9, 1963. Washington: U.S. Government Printing Office, 1963, p. 239.

"Managing Man's Greatest Adventure," Aerospace Engineering, V. 21, No. 9, Sept. 1962, p. 16.

"Man-Made Radiation in Space," Second Symposium on Protection against Radiations in Space, NASA SP-71. Washington: U.S. Government Printing Office, 1964, p. 1.

"Manned Platform in Space," Army Information Digest, Oct. 1958, p. 32.

"Man's Survival in Space," (with Cornelius Ryan) Collier's, V. 131, No. 9, Feb. 28, 1953, p. 40.

"Man's Survival in Space: Emergency," (with J. P. Henry and W. Ley) Collier's, V. 131, No. 11, Mar. 1953, p. 38.

"Man's Survival in Space: Testing the Men," (with H. Strughold et al.) Collier's, V. 131, No. 10, Mar. 7, 1953, p. 56.

"Mars," Popular Science, V. 183, No. 2, Aug. 1963, p. 18.

"Marshall Center in Transition," Sperryscope, V. 17, No. 9, Second Quarter 1967, p. 9.

"Mighty Saturn Rockets," U.S. News and World Report, V. 53, No. 6, Oct. 1, 1962, p. 74.

"Minimum Satellite Vehicle Based upon Components Available from Missile Development of the Army Ordnance Corps." Guided Missile Development Division, Ordnance Missile Laboratories, Redstone Arsenal, Alabama, Sept. 15, 1954.

"Missiles and Civilization," Together, V. 3, No. 10, Oct. 1959, p. 14.

"Moon Crew To Feel like Giants," (guest column for Victor Riesel)  
Birmingham News, (Alabama) July 4, 1964, p. 1.

"Moon Shot," North American Review (Cornell University), Summer 1964.

"More Answers to Your Questions about Space," Popular Science, V. 182,  
No. 2, Feb. 1963, p. 92.

"Multi-Stage Rockets and Artificial Satellites," Space Medicine, ed. J. P.  
Marbinger. Urbana: University of Illinois Press, 1951, p. 14.

"My Faith," American Weekly, Feb. 10, 1963, p. 2.

"My Most Exciting Moment," Popular Mechanics, V. 114, No. 3, Sept. 1960,  
p. 86.

"NASA Space Flight Programs," Proceedings of the First National Conference  
on the Peaceful Uses of Space, Tulsa, May 26-27, 1961. Washington:  
U. S. Government Printing Office, 1961, p. 64.

"New Ideas Solve Weird Problems in Space Walking," Popular Science, V. 2,  
Feb. 1967, p. 110.

"Next — The Manned Satellite," Air, V. 8, 1958, p. 2.

"Next 20 Years of Interplanetary Exploration," Aeronautics and Astronautics,  
V. 3, No. 11, Nov. 1965, p. 24.

"Observatories in Space," Popular Science, V. 182, No. 5, May 1963, p. 14.

"Our Problem — Yours and Mine," Space Journal, V. 1, No. 4, Fall 1958, p. 2.

\_\_\_\_\_, Instructor, V. 68, No. 1, Sept. 1958, p. 1.

"Photo Spacecraft To Circle Moon," Popular Science, V. 189, No. 1, June 1966,  
p. 92.

"Plea for a Coordinated Space Program," The Complete Book of Satellites and  
Outer Space, second ed. New York: Maco Magazine Corp., 1957, p. 17.

"Practical Application of Space," Alabama School Journal, V. 78, No. 6, Feb. 1961, p. 10.

"Practicing a Moon Landing on Earth," Popular Science, V. 188, No. 2, Feb. 1966, p. 98.

"Progress toward Space Flight: Space Travel and Our Technological Revolution," Missiles and Rockets, V. 2, No. 7, July 1957, p. 75.

"Progress toward Exploration of the Universe," Consulting Engineer, V. 19, No. 8, Aug. 1962, p. 104.

"Project Apollo, Saturn To Open Up New Avenue of Exploration in Space," Orlando Sentinel, July 10, 1966, p. 7-D.

"Propulsion Systems," Lectures in Aerospace Medicine, Jan. 16-20, 1961, USAF Aerospace Medical Center (ATC), Brooks AFB, Texas. Air Force School of Aviation Medicine, 1961, p. 10.

"Redstone, Jupiter, and Juno," Technology and Culture, V. 4, No. 4, Fall 1963, p. 452.

"Redstone, Jupiter, and Juno," The History of Rocket Technology, ed. E. M. Emme. Detroit: Wayne University Press, 1964, p. 107.

"Reminiscences of German Rocketry," Journal of the British Interplanetary Society, V. 15, No. 3, May-June 1956, p. 125.

"Reminiscences of German Rocketry," The Coming Age of Space, ed. Arthur Clarke. New York: Meredith Press, 1967, p. 33.

"Rendezvous in Space," Popular Science, V. 187, No. 1, July 1965, p. 58.

"Return of a Winged Rocket Vehicle from a Satellite Orbit to the Earth," Physics and Medicine of the Upper Atmosphere. C. S. White and O. O. Benson, Jr. Albuquerque: University of New Mexico Press, 1952, p. 432.

"Road to Moon Began with a Book," Boston Sunday Herald Traveler, Children's Book Fair, Section 1, Oct. 29, 1967.

- "Rocket Comes of Age," Interavia, V. 12, No. 8, Aug. 1957, p. 789.
- "Rocketing out of Emergencies," Popular Science, V. 190, No. 4, Apr. 1967, p. 112.
- "Rocket into Space," Space World, V. 3, No. 10, Oct. 1962, p. 11.
- "Rocket Propelled Missile," U. S. Patent 2,967,393, Jan. 10, 1961.
- "Rocket Propulsion," Listen to Leaders in Engineering, eds. A. Love and J. S. Childers. New York: Holt, Rinehart and Winston, 1964.
- "Rocket-Riding Cameras Show How Boosters Behave," Popular Science, V. 187, No. 6, Dec. 1965, p. 106.
- "Rundown on Jupiter C," Astronautics, V. 3, No. 10, Oct. 1958, p. 32.
- "Salute to the American Institute of Electrical Engineers," Electrical Engineering, V. 78, No. 3, Mar. 1959, p. 203.
- "Saturn and the Future," Astronautics, V. 7, No. 2, Feb. 1962, p. 22.
- "Saturn Family," Spaceflight, V. 3, No. 1, Jan. 1961, p. 19.
- "Saturn 5/Apollo Moon Mission," Hokkoku Shimbun, Jan. 13, 1964, p. 5.
- "Saturn Our Best Hope," Space World, V. 1, No. 8, June 1961, p. 10.
- "Saturn Rocket," Explorers Journal, V. 40, No. 1, Feb. 1962, p. 2.
- "Saturn Rockets for America's Moon Programme," New Scientist, V. 18, No. 335, Apr. 18, 1963, p. 136.
- "Science and God," Bharat Jyoti (Bombay) Dec. 4, 1966, p. 6.
- "Sending Up the Saturn," Industrial Photography, V. 10, No. 6, June 1961, p. 29.
- "SFRN and the Nation," Astronautics, V. 6, No. 10, Oct. 1961, p. 66.
- "Ships and Satellites Navigated by Satellites," Popular Science, V. 186, No. 5, May 1965, p. 76.

"Solid vs. Liquid Rockets," Popular Science, V. 183, No. 5, Nov. 1963, p. 61.

"Space Age — An Educational Challenge," Journal of Physics, (Manhattan College) V. 1, No. 1, Winter 1959, p. 4.

"Space Age — An Educational Challenge," Pi Mu Epsilon Journal, V. 2, No. 10, Spring 1959, p. 492.

"Space Age Construction Is Next," Modern Builder, 1961, p. 19.

"Space — Earth's New Challenge," Seoul Daily News, (Korea) Dec. 30, 1963, p. 1.

"Space Flight," New International Year Book, 1965.

"Space Flight and Our Technological Revolution," American Rocket Society, 1957. ARS Preprint 398-57.

"Space Flight—A Look Ahead," Astronautics, V. 3, No. 11, Nov. 1958, p. 24.

"Space Is Big Business," Industrial Relations Magazine, V. 1, No. 2, Summer 1962, p. 16.

"Space Man — The Story of My Life," American Weekly, July 20, 1958, V. 7, Part 1; July 27, 1958, V. 10, Part 2; and August 3, 1958, V. 12, Part 3.

"Space Man's Look at Antarctica," Popular Science, V. 190, No. 5, May 1967, p. 114.

"Space Power from Fuel Cells," Popular Science, V. 185, No. 2, Aug. 1964, p. 80.

"Space-Probing Workhorse Is Saturn's Destiny," SAE Journal, V. 69, No. 5, May 1961, p. 74.

"Space Prospects before the Space Age Began — and Today," Astronautics and Aeronautics, V. 5, No. 10, Oct. 1967, p. 44.

"Space Research Is Impelled by Curiosity," Newark Sunday News, May 7, 1961, p. 14.

"Space Rocketry," A Journey through Space and the Atom, eds. S. T. Butler and H. Messel. Sydney, Australia: Shakespeare Head Press Pty., Ltd., 1962, p. 103.

"Space Station Status Report," Challenge (General Electric Co.) V. 2, No. 4, Winter 1964, p. 2.

"Space Superiority," Ordnance, V. 37, No. 197, Mar.-Apr. 1953, p. 770.

"Space Technology and Progress," Technology Week, V. 20, No. 4, Jan. 23, 1967, p. 36.

"Space Travel," Best Articles and Stories, V. 2, No. 6, June-July 1958, p. 1.

"Space Travel," Foreign Service Journal, V. 35, No. 4, Apr. 1958, p. 20.

"Space Travel and Our Technological Revolution," Missiles and Rockets, V. 2, No. 7, July 1957, p. 75.

"Space Travel—The Breakthrough That Must Come," Daily Telegraph Weekend Supplement, No. 86, May 20, 1966, p. 19.

"Space 2064—Advances Are Up to the People," Florida Times-Union, Dec. 27, 1964, p. 15-H.

"Space Vehicles," (with Frederick I. Ordway III) The Encyclopedia Americana, V. 25, 1962, p. 320.

"Station in Space," The Complete Book of Outer Space, ed. J. Logan. New York: Maco Magazine Corp., 1953, p. 16. Preprinted in second ed. with "A Plea for a Coordinated Space Program," 1957.

"Status Report on the Saturn Space Carrier Vehicle and Its Potential Applications," Astronautica Acta, V. 7, No. 2-3, 1961, p. 92.

"Story behind the Explorers," This Week Magazine, Apr. 13, 1958, p. 8.

"Strange World of Zero Gravity," Popular Science, V. 186, No. 6, June 1965, p. 68.

"Survey of Development of Liquid Rockets in Germany and Their Future Prospects," Journal of the British Interplanetary Society, V. 10, No. 2, Mar. 1951, p. 51.

"Teamwork: Key to Success in Guided Missiles," Missiles and Rockets, V. 1, No. 1, Oct. 1956, p. 38.

"That Puzzling Problem for Space Laundries - Weather," Popular Science, V. 191, No. 3, Sept. 1967, p. 102.

"These Spacecraft Say Ouch," Popular Science, V. 189, No. 1, July 1966, p. 76.

"Time for Space Exploration," IEEE Spectrum, V. 2, No. 12, Dec. 1965, p. 44.

"Timing of Satellite and Space Probe Launchings." Physics and Medicine of the Atmosphere and Space, ed. O. O. Benson, Jr., and H. Strughold. New York: John Wiley and Sons, 1960, p. 259.

"Tiniest Computers Steer Mightiest Rockets," Popular Science, V. 187, No. 4, Oct. 1965, p. 94.

"To Get to the Moon," Yale Daily News, Career Opportunities in Research and Development Supplement, Oct. 1963, p. 2.

"U. S. Can Be First on Moon," New York World Telegram, Apr. 23, 1962, p. 30.

"United States Space Carrier Vehicle Program," Proceedings of the Eleventh International Astronautical Congress, V. 1, Stockholm, 1960, Vienna, Springer-Verlag, 1961, p. 638.

"von Braun at Marshall Tells of Booster Plans," Data, V. 9, No. 1, Jan. 1964, p. 15.

"von Braun Cites Key Challenges in Space," Huntsville Times, Alabama, Sept. 24, 1967, p. 1. (Written for Associated Press and printed elsewhere.)

"von Braun Offers Plan for Station in Space," Aviation Age, V. 18, No. 6, Dec. 1952, p. 15.

"von Braun Reveals Progress in Space-Age Race," Honolulu Star Bulletin,  
Jan. 27, 1961, p. 18.

"von Braun Says Key to Space Tempo Is Change," Chicago American, sec. 7,  
Apr. 7, 1963, p. 2.

"von Braun Says 'You Ain't Seen Nothing,'" Nashville Tennessean, Apr. 29,  
1962, p. 31.

"We Land on the Moon." (Part II of First Men on the Moon) This Week Magazine, Oct. 12, 1958.

"We Need a Coordinated Space Program," Space-Flight Problems. Proceedings of the IV International Astronautical Congress, Zurich, 1953. Biel-Bienne, Switzerland, 1954, p. 206.

\_\_\_\_\_, Yale Scientific Magazine, V. 31, No. 4, Jan. 1957, p. 40.

"We Need to Know More about the Sun," Popular Science, V. 184, No. 3, Mar. 1964, p. 14.

"Wernher von Braun Answers Your Questions," Popular Science, V. 182, No. 1, Jan. 1963, p. 92. (Beginning of monthly column with various titles).

"Wernher von Braun on the Creative Artist," School Arts, V. 59, No. 2, Oct. 1959, p. 17.

"What an Astronaut Will Wear on the Moon," Popular Science, V. 186, No. 4, Apr. 1965, p. 87.

"What Happens to a Rocket Booster," Popular Science, V. 188, No. 1, Jan. 1966, p. 68.

"What I Believe," Space World, V. 1, No. 4, Nov. 1960, p. 20.

"What Is an Optimum Program," Astronautics, V. 5, No. 11, Nov. 1960, p. 24.

"What Is Space All About?" Explorers Journal, V. 41, No. 1, Mar. 1963, p. 35.

"What It Takes To Survive in Space," Popular Science, V. 183, No. 6, Dec. 1963, p. 12.

"What Space Control Means to U.S.," U.S. News and World Report. (Excerpts from Testimony before Senate Committee) V. 43, No. 126, Dec. 27, 1957, p. 43.

"What We Will Do on the Moon," Popular Science, V. 189, No. 5, Nov. 1966, p. 91.

"Whatever Happened to the Manned Space Station?" Popular Science, V. 186, No. 2, Feb. 1965, p. 88.

"What's on the Other Side of the Moon?" Popular Science, V. 191, No. 6, Dec. 1967, p. 83.

"When Will We Land on Mars?" Popular Science, V. 186, No. 3, Mar. 1965, p. 86.

"Where Are We Going?" Space Journal, V. 1, No. 1, Summer 1957, p. 10.

"Where Are We in Space?" This Week Magazine, Jan. 1, 1961, p. 1.

"Why a Satellite Stays Up," Popular Science, V. 183, No. 4, Oct. 1963, p. 16.

"Why and How of the Countdown," Popular Science, V. 186, No. 1, Jan. 1965, p. 66.

"Why I Believe," This Week Magazine, July 18, 1965, p. 2.

"Why I Believe in Immortality," The Third Book of Words To Live By, ed. W. Nichols. New York, Simon and Schuster, 1962, p. 119.

"Why I Chose America," American Magazine, V. 154, No. 1, July 1952, p. 15.

"Why Must We Conquer Space?" Alabama School Journal, V. 78, No. 7, Feb. 1961, p. 14.

"Why Must We Conquer Space?" Virginia Journal of Education, V. 54, No. 4, Dec. 1962, p. 11.

"Why Rockets Have Fins," Popular Science, V. 185, No. 3, Sept. 1964, p. 68.

"Why Should America Conquer Space?" This Week Magazine, Mar. 20, 1960, p. 8.

"Why Should I Be a Space Scientists?" (Pamphlet) New York Life Insurance Co.,  
1963.

"Why the Challenge Must Be Met," Insulation Magazine, V. 8, No. 2, Feb.  
1962, p. 37.

"Will Alabama Meet the Challenge?" Birmingham News, Alabama, Mar. 6,  
1966, p. 4.

"Will Astronauts Fly Rocket Boosters?" Popular Science, V. 184, No. 2,  
June 1964, p. 72.

"You Can't Duck the Space Age," Emory Magazine, V. 41, No. 4, July 1965,  
p. 10.

"Your Most Important Problem," Hi Way, Nov. 1959, p. 3.

## Foreign Language

"Anwendungen der Rakete Saturn," Weltraumfahrt, V. 11, No. 2, June 1960,  
p. 47.

"Aufgabe und Ziel Amerikanischer Raumfahrtprojekte," Raumfahrt Wohin?  
Ed. E. Sänger. Munich: Bechtle Verlag, 1962, p. 65..

"Beginn der Raumfahrt," Der Weltenraum in Menschenhand, ed. H. V. H.  
Bolewski and H. Göttrup. Stuttgart: Kreuz-Verlag, 1959, p. 72.

"C'est Certain Maintenant en 1970 Trois Hommes Partiront pour la Lune,"  
Paris Match, No. 775, Feb. 15, 1964, p. 46.

"Cinq Jours sur la Lune," Panorama, June 29, 1959, p. 6.

"Einsatzaufgaben Wissenschaftlicher, Kommerzieller und Bemannter  
Raumflugkörper," Universitas, (Tübingen) V. 18, No. 7, July 1963,  
p. 673.

\_\_\_\_\_, Weltraumfahrt, V. 13, No. 5, Sept.-Oct. 1962, p. 129.

"Electronique Spatiale," Electronique Automatisme, No. 2, Mar.-Apr. 1960,  
p. 53.

"Espace, Ultieme Conquête de L'Homme," Aviation Magazine, No. 432,  
Dec. 1, 1965, p. 18.

"Festvortrag vor der Studentenschaft," Berliner Brennpunkt, Raumfahrt.  
Mainz: Krausskopf-Flugwelt-Verlag, 1963, p. 35.

"Flug in den Weltraum," Entdecker des Weltraums. Erich Lessing. Freiburg:  
Verlag Herder, 1967, p. 165.

"Flug zum Mars," Frankfurter Illustrierte, No. 7, Feb. 1957, p. 6.

"Geleitwort," Epoche Atom und Automation, die Luftfahrt-die Weltraumfahrt,  
V. 9. Frankfurt am Main: Wilhelm Limpert, 1959.

\_\_\_\_\_, Steht uns der Himmel Offen. W. Pons. Wiesbaden: Krausskopf-  
Verlag, 1960.

\_\_\_\_\_, Zeppelin, Wegbereiter des Weltluftverkehrs. Hans Von Schiller.  
Bad Godesberg: Kirschbaum-Verlag, 1966.

"Im Dienste einer Welterschütternden Idee," Süddeutsche Zeitung, Jan. 17-18,  
1959, p. 10.

"In 60 Stunden zum Mond," Weltbild, No. 24, Nov. 2, 1958, p. 19.

"In Zestis Uur Naar de Maan," (Man on the Moon serialization) Panorama,  
No. 11, Mar. 10-16, 1959, p. 4.

"Ma Vie et Mes Fusées," Les Dépêches, Feb. 2, 1959.

"Menschen Zwischen den Planeten, der Roman der Raumfahrt," (Serialization  
of A Meuschen Zwischen den Planeten, F. L. Neher) Die Bunte Seite,  
Aug. 15, 1953 - Sept. 21, 1953.

"Mit der Saturn-Rakete zum Mond." Wir Lesen - Sachlesebuch, V. 3.  
C. Kloyer et al. Munich: Kosel Verlag, 1966, p. 141.

"Mond-Programm," Flugwelt, V. 10, No. 15, Oct. 1963, p. 843.

"Motive der Weltraumfahrt," Naturwissenschaft und Medizin, V. 6, Mar. 1964,  
p. 3.

"Nachwort," Damals in Peenemuende. Ernst Klee and Otto Merk. Oldenburg:  
Stalling Verlag, 1963, p. 116.

"Postface," Les Pionniers de L'Espace. Ernst Klee and Otto Merk. Paris:  
Albin Michel, 1964, p. 187.

"Programm der Weltraumfahrt," Griff nach den Sternen, ed. Gunther Lehner.  
Munich: Ehrenwirth Verlag, 1962, p. 7.

"Raketenfahrt nach Lunetta," Die Neujahrsstunde, No. 301, Dec. 31, 1958,  
p. 10.

"Raketen Verlangern die Dritte Dimension," Frankfurter Allgemeine Zeitung,  
Sept. 9, 1959, p. 5.

"Raumfahrt im Deinste der Astronomie," Knut Lundmark och Varldsrymdeus  
Erövring (a memorial volume). Göteborg: Varld och Ventande Fölag,  
1961, p. 19. (Also in Swedish).

"Reiz des Unerforschten," Das Bild der Natur, 5, Aus der Welt der Technik,  
Ernst Bauer. Stuttgart: Spectrum, 1967, p. 6.

"Religion und Wissenschaft," Königsteiner Offizierbriefe, V. 22, Mar. 1966,  
p. 18.

"Schon 1970 auf dem Mond," Aus Aller Welt, May 21, 1966, p. 1.

"Sulla Luna con il mio Saturno," Il Giorno, Aug. 24, 1965, p. 5.

"Trägerraketen-Programm der USA," Weltraumfahrt, V. 11, No. 4, Dec. 4,  
1960, p. 99.

"Viaje Espacial y Nuestra Revolucion Technologica," Resena Technologica de  
Ingenieria, V. 11, No. 2, Mar.-Apr. 1962, p. 22.

"Vida en Marte," Hablemos Mazine, Oct. 2-16, 1960.

"von Braun Vous Fait Vivre le Premier Voyage dans la Lune," Paris Match,  
No. 532, June 20, 1959, p. 57.

"Vorwort," Vortsoss in den Weltraum, Erich Dolezai. Solothurn, Switzerland:  
Schweizer Jugend-Verlag, 1964, p. 5.

"Warum Raumfahrt?" Abreits-und Forschungsgemeinschaft "Graf Zeppelin,"  
Stuttgarter Gespraeche, June 1959, p. 26.

"Was Erwarten Wir von der Erforschung des Weltalls?" Europaeische-Brief-Bruecke, Sept. 1967, p. 8.

"Welches Ziel Verfolgt die Forschung," Entdecker des Weltraums, Erich Lessing. Freiburg: Verlag Herder, 1967, p. 7.

"Weltraumfahrt, eine Aufgabe für die Internationale Wissenschaftliche Zusammenarbeit," Probleme aus der Astronautischen Grundlagenforschung, ed. H. H. Koelle. Stuttgart: Gesellschaft für Weltraumforschung, 1952, p. 246.

"Wernher von Braun Antwortet," Alfa, Zeitschrift für Technik und Fortbildung, V. 1, No. 1, 1960, p. 24.

"Wernher von Braun," Mitteilungen Deutsche Gesellschaft für Raketentechnic und Weltraumfahrt, V. 12, No. 44, Mar. 1959, p. 5. (Reply to article criticizing Hermann Oberth).

"Zum Amerikanischen Raumfahrtprogramm," Starten und Fliegen, ed. H. J. Luz. Stuttgart: Deutsche Verlags-Anstalt, 1959, p. 366.

## SELECTED INTERVIEWS

### English Language

"Coming Mail by Satellite," U.S. News and World Report, V. 44, No. 7, Feb. 14, 1958, p. 34.

"Engineer and Space," American Engineer, V. 28, No. 2, Feb. 1958, p. 12.

"Face to Face with Mr. Space," Our Times, V. 24, No. 1, Sept. 8-12, 1958, p. 8.

"From Now On," Challenge (General Electric Co.) V. 1, No. 3, Winter 1962, p. 2.

"How To Do Business with the George C. Marshall Space Flight Center," GSE V. 2, No. 4, Aug.-Sept. 1960, p. 70.

"Interview," Guideposts, V. 15, No. 8, Oct. 1960, p. 2.

"Interview with Dr. Wernher von Braun," Sun Magazine, V. 1, No. 2, Second Quarter 1956, p. 10.

"Man on the Moon How Soon," Reader's Digest, V. 90, No. 539, Mar. 1967, p. 136.

"Man on the Moon in 68," U.S. News and World Report, V. 61, No. 24, Dec. 12, 1966, p. 62.

"Managing Man's Greatest Adventure," The General Electric Forum, V. 5, No. 3, July-Sept. 1962, p. 34.

"Plain Talk from von Braun," Life, V. 43, No. 21, Nov. 18, 1957, p. 136.

"Road to the Moon and Beyond," New Republic, V. 139, No. 16, Oct. 20, 1958, p. 9.

"Space Travel Sooner than You Think," U.S. News and World Report, V. 43, No. 16, Sept. 9, 1955, p. 62.

"Space Travel, When It Is Coming, What It Will Be Like," U. S. News and World Report, V. 43, No. 16, Oct. 18, 1957, p. 36.

"30 Minutes with Dr. Wernher von Braun," Aeronautics Bulletin, Parks College of Aeronautical Technology, V. 9, No. 4, Dec. 1958, p. 1.

"Visit with a Prophet of the Space Age," New York Times Magazine, Oct. 20, 1957, p. 14.

"Wernher von Braun Explores Seven Mysteries of Space," This Week Magazine, Sept. 13, 1959, p. 18.

"What's Happening in the Race to the Moon?" U. S. News and World Report, V. 56, No. 22, June 1, 1964, p. 154.

"Where We Stand and Where We Are Going," Erik Bergaust. This Week Magazine, Sept. 30, 1962, p. 4.

## Foreign Language

"Bambino per la Luna," L'Europeo, Jan. 19, 1964, p. 34.

"Corsa Alla Luna Non Subira Battute d'Arresto," Luigi Romersa, Tempo, Apr. 4, 1967, p. 56.

"Geld Liegt in der Luft," Westfaelische Runschau, Oct. 4, 1967.

"Leben auf Anderen Sternen," Zum Mond und Weiter, Hamburg, 1966.

"1969 zum Mond-Wenn der Liebe Gott uns Hilft und Genug Geld Da Ist . . . ." Hermann Burnitz, Bild am Sonntag, Aug. 27, 1967, p. 16.

"100,000 Menschen Koennten mit Komfort auf dem Mond Leben," Hermann Burnitz. Bild am Sonntag, Sept. 3, 1967, p. 12.

"Quel Part en Allemagne, von Braun Nous Recoit en Secret," Paris Match, No. 856, Sept. 4, 1965, p. 18.

"Raumfahrt Ist die Beste Kapital Sanlage," Stuttgarter Nachrichten, Mar. 13, 1967, p. 13.

"Schiessen Sie Mal vom Karussell auf ein Laufendes Kaninchen," Hermann Burnitz. Bild am Sonntag, Aug. 20, 1967, p. 10.

"von Braun à Science et Vie — 'Nous Serons sur la Lune en 68,'" Willy Ley. Science et Vie, No. 547, Apr. 1963, p. 162.

"von Braun en la Argentina," Revista Nacional Aeronautica Y Espacial, V. 23, No. 259, Dec. 1963, p. 5.

"Wetter-Satelliten für Deutschland," Der Spiegel, V. 19, N. 39, Sept. 22, 1965, p. 137.

"Wernher von Braun - Der Unfall Kostet uns ein Halbes Jahr," Wolfgang Bechtle, Stuttgarter Nachrichten, Mar. 13, 1967, p. 3.

"Wernher von Braun," in Als Wir Noch Lausbuben Waren, A. V. Kalinowski et al. Munich: Franz Schneider Verlag, 1966, p. 34.

"Wissenschaft und Abenteuer Sind Untrennbar," Tages-Anzeiger, Switzerland, Oct. 4, 1967.