



IV.4

MSFC Key Pers.

SATURN HISTORY DOCUMENT  
University Of Alabama Research Institute  
History Of Science & Technology Group  
Date \_\_\_\_\_ Doc. No. \_\_\_\_\_

# INTERNAL NOTE

IN-MS-I-64-1

February 1964

## A BIBLIOGRAPHY OF WERNHER VON BRAUN

By

Mitchell R. Sharpe

GEORGE C. MARSHALL SPACE FLIGHT CENTER

Huntsville, Alabama

FOR INTERNAL USE ONLY

GEORGE C. MARSHALL SPACE FLIGHT CENTER

---

IN-MS-I-64-1

---

February 1964

A BIBLIOGRAPHY OF WERNHER VON BRAUN

by

Mitchell R. Sharpe

SPACE SYSTEMS INFORMATION BRANCH  
MANAGEMENT SERVICES OFFICE

A BIBLIOGRAPHY OF WERNHER VON BRAUN

"The Acid Test," National Strategy in an Age of Revolutions, ed. G. B. de Huszer. New York: Frederick A. Praeger Publishers, 1959, p. 64.

, Chemical and Engineering News, 36, No. 9 (March 3, 1958), 52.

, Signal (Journal of the Armed Forces Communications and Electronics Association), 12, No. 7 (March 1958), 5.

, Space Journal, 1, No. 3 (Summer 1958), 31.

, Vital Speeches, 24, No. 14 (May 1, 1958), 433.

, V. F. W. Magazine, 46, No. 7 (March 1959), 12.

Across the Space Frontier (with J. Kaplan, H. Haber, W. Ley, and O. Schachtek, F. L. Whipple), ed. C. Ryan. New York: Viking Press, 1952.

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

"All Aboard for Outer Space," Current Science and Aviation, 43, No. 18 (February 3-7, 1958), 1.

"A 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, September 15, 1954.

"An Interview with Dr. Wernher von Braun," Sun Magazine, 1, No. 2, n. d., 10.

"Anwendungen der Rakete Saturn," Weltraumfahrt, 11, No. 2 (June 1960), 47.

"A Plea for a Coordinated Space Program," The Complete Book of Satellites and Outer Space, 2nd ed. New York: Maco Magazine Corp., 1957. p. 17.

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

"Aufgabe und Ziel amerikanischer Raumfahrtprojekte," Raumfahrtwohin? ed. E. Sänger. München: Bechtle Verlag, 1962, p. 65.

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

"Because It Is There," Space Journal, 1, No. 1 (Summer 1957), 39.

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

"Blast-off From the Moon," This Week Magazine, April 12, 1959, 16. (Conclusion of First Men on the Moon).

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

"Can We Get to Mars," (with Cornelius Ryan), Collier's, 133, No. 13 (April 30, 1954), 22.

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

"The Challenge to Instrument Makers," ISA Journal, 5, No. 11, (November 1958), 52.

"Challenge of Space," Ordnance, 43, No. 234 (May-June 1959), 901.

"Coming Mail by Satellite? (Interview)," United States News and World Report, 44, No. 7 (February 14, 1958), 34.

"Conference on Lunar Exploration, Part B, Proceedings, August 12-17, 1962", (with J. V. Evans, T. B. A. Senior, E. Shoemaker, and Jack Green) Virginia Polytechnic Institute Bulletin, Engineering Experiment Station Series, No. 152, Vol. 56, No. 7 (May 1963).

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

"Contemporary Challenge," The American Journal of Catholic Youth Work, 1, No. 1 (Winter 1960), 19.

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

"Crossing the Last Frontier," Collier's, 129, No. 121 (March 22, 1952), 24.

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

, A Cavalcade of Collier's, ed. Kenneth McArdle. New York: A. S. Barnes, 1959, p. 474.

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

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

"Das Trägerraketen-programm der USA," Weltraumfahrt, 11, No. 4 (December 4, 1960), 99.

"The Day He Stopped Dreaming," Guidepost (October 1960), 1.

De Verovering van Het Wereldruim (with Willy Ley). Utrecht/Antwerpen: Prisma-Boeken, 1960. (Dutch translation of Across the Space Frontier).

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

"The Deteriorating Effects of the Space Environment," PDC Newsletter (National Academy of Sciences) 4, No. 3 (April 1961), 1.

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

Die Eroberung des Weltraums (with Willy Ley). Frankfurt/Main: S. Fischer, 1958. (Based on Across the Space Frontier and Conquest of the Moon).

Die Eroberung des Weltraums, deutsches Lesebuch (with Willy Ley).  
New York: Ronald Press, 1963.

\* "Do We Want a Space Industry?" Vital Speeches, 25, No. 4 (November 15, 1958), 77.

"The Early Steps in the Realization of the Space Station," Journal of the British Interplanetary Society, 12, No. 1 (January 1953), 23.

"Einsatzaufgaben wissenschaftlicher, kommerzieller und bemannter Raumflugkoepfer," Weltraumfahrt, 5 (September/October, 1962), 129.

\_\_\_\_\_, Universtas (Tuebingen), 18, No. 7 (July 1963), 673.

"Electronique Spatiale," Electronique Automatisme, No. 2 (Mars-Arvil 1960), 53.

"The Engineer and Space," American Engineer, 28, No. 2 (February 1958).

Erste Fahrt zum Monde. Frankfurt/Main: S. Fischer, 1961.

L'Esplorazione di Marte (with Willy Ley). Milan: Feltrinelli, 1959.  
(Italian translation of The Exploration of Mars).

Exploration of Mars (with Willy Ley). New York: Viking Press, 1956.  
(Also serialized in The Boston Daily Globe, 1956).

"Exploration of Space a New Frontier," Space Age News (University of South Carolina) (April 24-25, 1959), 2.

"The Explorers," Astronautica Acta, V, No. 2 (1959), 126.

\_\_\_\_\_, Proceedings IXth International Astronautical Congress, Amsterdam 1958, Vol. 2, ed. F. Hecht. Vienna: Springer-Verlag, 1959, p. 914.

"Face to Face with Mr. Space, (Interview)," Our Times, 24, No. 1 (September 8-12, 1958), 8.

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

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

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

"First Men to the Moon," This Week Magazine, October 5, 1958, 8 (Part 1 of First Men to the Moon).

, Reader's Digest, 78, No. 465 (January 1961), 175. (Condensation of novel First Men to the Moon).

"Five Days on the Moon," This Week Magazine, March 8, 1959. (Part 3 of First Men on the Moon).

"Foreword" to Soviet Space Technology, A. J. Zaehrenger. New York: Harper and Brothers, 1961.

"Foreword" to Space Flight, C. C. Adams, with F. I. Ordway, III; H. E. Canney; R. C. Wakeford. New York: McGraw-Hill Book Co., Inc., 1958.

"Foreword" to Design Guide to Orbital Flight, J. Jensew, et al. McGraw-Hill Book Co., Inc., 1962.

"Forget Spilled Sputniks," Maryville-Alcoa (Tenn.) Times, February 28, 1961, 13.

Først På Månen, Copenhagen: Munksgaards Forlag, 1962. (Danish translation of First Men to the Moon).

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

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

"Geleitwort," Epoche Atom und Automation, Vol. 9 (Die Luftfahrt-Die Weltraumfahrt). Frankfurt/Main: Wilhelm Limpert Verlag, 1959.

, Steht Uns der Himmel Offen?, W. Pons. Wiesbaden: Krausskopf-Verlag, 1960.

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

"How to do Business with the George C. Marshall Space Flight Center" (Interview), GSE, 2, No. 4 (August-September 1960), 70.

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

, Journal of the British Interplanetary Society, 10, No. 5 (September 1951), 237.

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

"In Rocketry," A Guide to Career Opportunities (The Harvard Crimson), (February 1959), 24.

"Interview," Guideposts, 15, No. 8 (October 1960), 2.

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

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

, Peenemünde to Canaveral, D. Huzel. Englewood Cliffs, N. J.: Prentice-Hall, Inc., 1962.

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

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

, NASA-Industry Program Plans Conference, September 27-28, 1960. Huntsville, Alabama: George C. Marshall Space Flight Center, 1960, p. 1.

"The Journey," Collier's, 130, No. 16 (October 18, 1952), 52.

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

"Konstruktive, theoretische, und experimentelle Beiträge zu dem Problem der Flüssigkeitsrakete," PhD dissertation presented at the Friedrich-Wilhelms-Universität of Berlin, April 16, 1934. Reprinted in Raketentechnik und Raumfahrtforschung, Sonderheft 1, Frankfurt: Umschau Verlag, n. d.

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

"Launch Vehicles and Launch Operations," Proceedings of the Second National Conference on the Peaceful Uses of Space, Seattle, May 8-10, 1963. Washington: U. S. Government Printing Office, 1962, p. 147. X

Les Premiers Hommes Sur la Lune. Paris: Editions Albin Michel, 1961. (French translation of First Men to the Moon).

"Libraries in the Space Age," ALA Bulletin, 56, No. 6 (June 1962), 524.

"Life on Mars," This Week Magazine, April 24, 1960, 8 (Part 1); May 1, 1960, 28 (Part 2); May 8, 1960, 18 (Part 3).

"Logistic Aspects of Orbital Supply Systems," American Rocket Society Reprints, Vol. 185, No. 54 (December 1954).

"Looking Toward Saturn," The Washington Daily News, December 5, 1960, 31.

"Management in Rocket Research," Business Horizons, 5, No. 4 (Winter 1962), 41. X

- × "Management of Manned Space Programs," Science, Technology, and Management, eds. 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" (Interview), The General Electric Forum, 5, No. 3 (July-September 1962), 34.
- "Man in Space," Encyclopedia of Science and Technology Year Book, 1962. New York: McGraw-Hill Book Co., Inc., p. 14.
- "Manned Platform in Space," Army Information Digest, October 1958, 32.
- Man on the Moon. London: Sidgwick and Jackson, 1953.
- "Man on the Moon: The Exploration," (with F. Whipple), Collier's, 130, No. 17 (October 25, 1952), 38.
- "Man's Survival in Space," (ed. Cornelius Ryan), Collier's, 131, No. 9 (February 28, 1953), 40.
- "Man's Survival in Space: Emergency," (with J. P. Henry and W. Ley), Collier's, 131, No. 11 (March 14, 1953), 38.
- "Man's Survival in Space: Testing the Men," (with H. Strughold, F. Haber, D. W. Hastings, and J. P. Henry), Collier's, 131, No. 10 (March 7, 1953), 56.
- Mars Aller-Retour, F. L. Neher. Paris: Calmann-Lévy, 1955.  
(French translation of Menschen Zwischen den Planeten).
- The Mars Project. Urbana, Ill.: University of Illinois Press, 1953.  
(English translation of Das Marsprojekte).
- Menschen zwischen den Planeten, der Roman der Raumfahrt, F. L. Neher. Esslingen: Bechtle Verlag, 1953. (Material for this book supplied to Neher by von Braun).

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

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

"Missiles and Civilization," Together, 3, No. 10 (October 1959), 14.

"Mond-Programm," Flugwelt, 10/15 (October 1963), 842.

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

"My Faith," The American Weekly, February 10, 1963, 2.

"My Most Exciting Moment," Popular Mechanics, 114, No. 3 (September 1960), 86.

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

"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.

"Next - The Manned Satellite," Air, 8, (1958), 2.

"Our Problem - Yours and Mine," The Instructor, 68, No. 1 (September 1958), 1.

\_\_\_\_\_, Space Journal, 1, No. 4 (Fall 1958), 2.

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

"Plain Talk from von Braun (Interview)," Life, 43, No. 21 (November 18, 1957), 136.

"Practical Application of Space," Alabama School Journal, 78, No. 6 (February 1961), 10.

Primer Viaje a la Luna. Barcellona: Libreria Editorial Argos, 1961. (Spanish translation of First Man to the Moon).

"Progress Toward Space Flight: Space Travel and Our Technological Revolution," Missiles and Rockets, 2, No. 7 (July 1957), 75.

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

"Raumfahrt in Dienste der Astronomie," Knut Lundmark och varldsrymdeus erövring (a memorial volume). Göteborg: Värld och Ventande Fölag, 1961, p. 19 (Also in Swedish on p. 16).

*On hand* "The Redstone, Jupiter, and Juno," Technology and Culture, 4, No. 4 (Fall 1963), 452.

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

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

"Road to the Moon and Beyond (Interview)," New Republic, 139, No. 16 (October 20, 1958), 9.

"The Rocket Comes of Age," Interavia, 12, No. 8 (August 1957), 789.

"Rundown on Jupiter C," Astronautics, 3, No. 10 (October 1958), 32.

✗ "Saturn and the Future," Astronautics, 7, No. 2 (February 1962), 22.

✗ "The Saturn Family," Spaceflight, 3, No. 1 (January 1961), 19.

✗ "Saturn Our Best Hope," Space World, 1, No. 8 (June 1961), 10.

"The Saturn Rocket," Explorers Journal, 40, No. 1 (February 1962), 2. X

"The Saturn Rockets for America's Moon Programme," New Scientist, X  
18, No. 335 (April 18, 1963), 136.

"Sending Up the Saturn," Industrial Photography, 10, No. 6  
(June 1961), 29.

"SFRN and the Nation," Astronautics, 6, No. 10 (October 1961), 66.

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

Pi Mu Epsilon Journal, 2,  
No. 10 (Spring 1959), 492.

"Space Age Construction is Next," The Modern Builder, 1961, 19.

"Space Flight and our Technological Revolution," New York: American  
Rocket Society, 1957 (ARS Preprint 398-57).

"Space Flight: A Look Ahead," Astronautics, 3, No. 11 (November  
1958), 24.

"Space is Big Business," Industrial Relations Magazine, 1, No. 2  
(Summer 1962), 16.

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

"Space-Probing Workhorse is Saturn's Destiny," SAE Journal, 69, X  
No. 5 (May 1961), 74.

"Space Research is Impelled by Curiosity," Newark Sunday News,  
May 7, 1961, 54.

"Space Rocketry," A Journey Through Space and the Atom, ed. S. T.  
Butler and H. Messel. Sidney, Australia: Shakespeare Head X  
Press Pty. Ltd., 1962, p. 103.

"Space Superiority," Ordnance, Vol. 37, No. 197 (March-April 1953),  
770.

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

, Foreign Service Journal, 35, No. 4 (April 1958), 20.

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

"Space Travel, When It Is Coming, What It Will Be Like" (Interview), United States News and World Report, 43, No. 16 (October 18, 1957), 36.

"Space Travel Sooner Than You Think" (Interview), United States News and World Report, 43, No. 16 (September 9, 1955), 62.

"Space Vehicles," (with Frederick I. Ordway, III), The Encyclopedia Americana, Vol. 25, 1962 ed. New York: Americana Corp., 1962, p. 320.

Start in den Weltraum; ein Buch über Raketen, Satelliten und Raumfahrtzene. Frankfurt/Main: S. Fischer, 1958.

"Station in Space," The Complete Book of Outer Space, ed. J. Logan. New York: Maco Magazine Corp., 1953, p. 16. (Reprinted in 2nd ed., 1957, together with "A Plea for a Coordinated Space Program.")

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

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

"The Story Behind the Explorers," This Week Magazine, April 13, 1958, 8.

"Survey of Development of Liquid Rockets in Germany and Their Future Prospects," Journal of the British Interplanetary Society, 10, No. 2, (March 1951), 75.

"Teamwork: Key to Success in Guided Missiles," Missiles and Rockets, 1, No. 1, (October 1956), 38.

"The 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, Inc., 1960, p. 259.

Tur-Return Månen. Stockholm: Gebers Förlag, 1960. (Swedish translation of First Men to the Moon).

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

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

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

"Visit with a Prophet of the Space Age" (Interview), The New York Times Magazine, October 20, 1957, 14.

"Von Braun en la Argentina," (Interview), Revista Nacional Aeronautica y Espacial, 22, No. 259, December 1963, 5.

"Von Braun Offers Plan for Station in Space," Aviation Age, 18, No. 6, (December 1952), 15.

"Von Braun Reveals Progress in Space-Age Race," Honolulu Star Bulletin, January 27, 1961, 18.

"Vorwort," Die Rakete zu den Planetenraum, H. Oberth. Nürnberg: Uni-Verlag, 1960.

                , Roald Amundsen-Der letzte Wikinger, E. Calic. Düsseldorf: Hoch-Verlag, 1960.

"Warum Raumfahrt?" Arbeits- und Forschungsgemeinschaft "Graf Zeppelin" Stuttgarter Gespraeche, 6/1959, 26.

"We Land on the Moon," This Week Magazine, October 12, 1958, (Part 2 of First Men on the Moon.)

"Weltraumfahrt, eine Aufgabe für die internationale wissenschaftliche Zusammenarbeit," Probleme aus der Astronautischen Grundlagen-forschung, ed. H. H. Koelle. Stuttgart: Gesellschaft für Weltraumforschung, 1952, p. 246.

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

The Yale Scientific Magazine, 31, No. 4 (January 1957), 40.

"Wernher von Braun," Mitteilungen, 12, No. 44 (March 1959), 5. (Reply to an earlier article in this publication that criticized Hermann Oberth.)

"Wernher von Braun Answers Your Questions," Popular Science, 182, No. 1, February 1963, 92. (Monthly column beginning with this issue and having various titles.)

"Wernher von Braun antwortet," Alfa, Zeitschrift für Technik und Fortbildung, 1, No. 1 (1960), 24.

"Wernher von Braun Explores Seven Mysteries of Space" (Interview), This Week Magazine, September 13, 1959, 18.

"Wernher von Braun on the Creative Artist," School Arts, 59, No. 2 (October 1959), 17.

"What I Believe," Space World, 1, No. 4 (November 1960), 20.

"What is an Optimum Program," Astronautics, 5, No. 11 (November 1960), 24.

"What is Space All About?" Explorers Journal, 41, No. 1, (March 1963), 35.

"What Space Control Means to U. S.," United States News and World Report, 43, No. 126 (December 27, 1957), 43. (Excerpts from testimony before senate committee).

"Where Are We Going?" Space Journal, 1, No. 1 (Summer 1957), 10.

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

"Where We Stand and Where We Are Going," (Interview), Erik Bergaust, This Week Magazine, September 30, 1962, 4.

"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, 154, No. 1 (July 1952), 15.

"Why Must We Conquer Space," Alabama School Journal, 78, No. 7 (March 1961), 14.

\_\_\_\_\_, Virginia Journal of Education, 54, No. 4 (December 1962), 11.

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

"Why Should I Be a Space Scientist?" Pamphlet published and distributed by the New York Life Insurance Co., 1963.

"Why the Challenge Must be Met," Insulation Magazine, 8, No. 2 (February 1962), 37.

"Your Most Important Problem," Hi Way, (November 1959), 3.

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

Bry 1 Shelf 5 Box 7