

author	title	publ data
Abell, George	Exploration of the universe, 2d ed.	NY: Holt, Rinehart & Winston, c1969
Adler, Ronald, Maurice Bazin & Menahem Schiffer	Introduction to general relativity [International series in pure and applied physics]	NY: McGraw-Hill, c1965.
Alfven, Hannes & Gustaf Arrhenius	Evolution of the solar system [NASA SP-345]	Washington, D.C.: NASA, 1976.
Alfven, Hannes & Gustaf Arrhenius	Structure and evolutionary history of the solar system [Geophysics and astrophysics monographs, vol. 5]	Dordrecht: D. Reidel, c1975
Atreya, S.K., J.B. Pollack & M.S. Matthews, eds.	Origin and evolution of planetary and satellite atmospheres [Space science series]	Tucson: Univ. of Arizona Press, c1989.
Baldwin, Ralph B.	A fundamental survey of the moon	NY: McGraw-Hill, c1965.
Baughner, Joseph F.	The space-age solar system	NY: Wiley, c1988.
Bate, Roger R., Donald D. Mueller & Jerry E. White	Fundamentals of astrodynamics	NY: Dover, c1971.
Beatty, J. Kelly, Brian O'Leary & Andrew Chaikin, eds.	The new solar system, 2d ed.	Cambridge: Cambridge Univ. Press, c1982.
Bharucha-Reid, A.T.	Elements of the theory of Markov processes and their applications	NY: McGraw-Hill, c1960.
Blades, J. Chris, David Turnshek & Colin A. Norman	QSO absorption lines: probing the universe [Space Telescope Science Institute symposium series: 2]	Cambridge: Cambridge Univ. Press, c1988.
Brandt, John C.	Introduction to the solar wind [A series of book in astronomy and astrophysics]	San Francisco: W.H. Freeman, c1970.
Brandt, John C. & Paul W. Hodge	Solar system astrophysics	NY: McGraw-Hill, c1964.
Bylinsky, Gene	Life in Darwin's universe: evolution and the cosmos	NY: Doubleday, c1981.
Cadogan, Peter	The moon--our sister planet	Cambridge: Cambridge Univ. Press, c1981.
Cole, G.H.A.	The structure of planets [The Wykeham science series]	London: Wykeham Publications, c1978.
Craine, Eric R.	A handbook of quasistellar and BL lacertae objects [Astronomy and astrophysics series]	Tucson: Pachart Publishing House, c1977.
Delsemme, A.H., ed.	Comets, asteroids, meteorites: interrelations, evolution and origins	Toledo: Univ. of Toledo, c1977.
Dodd, Robert T.	Meteorites: a petrologic-chemical synthesis	Cambridge: Cambridge Univ. Press, 1987, c1981.
Einstein, Albert	Relativity: the special and general theory	NY: Crown Publishers, c1961.
Encrenaz, T., J.-P. Bibring & M. Blanc	The solar system [Astronomy and astrophysics library]	Berlin: Springer-Verlag, c1987.
Evans, Robley D.	The atomic nucleus [International series in pure and applied physics]	NY: McGraw-Hill, c1955.
Feller, William	An introduction to probability theory and its applications, volume I, 2d ed. [Wiley publications in statistics]	NY: Wiley, c1957.
Finch, Jr., Edward Ridley & Amanda Lee Moore	Astrobusiness: a guide to the commerce and law of outer space	NY: Praeger, c1984.
Flugge, S. ed.	Handbuch der physik, band LII: Astrophysik III: das sonnensystem/Encyclopedia of physics, volume LII: Astrophysics III: the solar system	Berlin: Springer-Verlag, c1959.
Forsyth, A.R.	A treatise on differential equations, 6th ed.	London: Macmillan, c1956.
Forsyth, A.R.	Solutions of the examples in A treatise on differential equations, 3d ed.	London: Macmillan, c1956.

author	title	publ data
Francon, M.	Modern applications of physical optics [Interscience tracts on physics and astronomy, no. 13]	NY: Wiley, c1963.
Frenkel, J.	Wave mechanics: elementary theory, 2d ed.	NY: Dover, 1950.
Frenkel, J.	Wave mechanics: advanced general theory	NY: Dover, 1950.
Garrett, Henry B. & Charles P. Pike, eds.	Space systems and their interactions with Earth's space environment [Progress in astronautics and aeronautics, volume 71]	NY: Amer. Inst. of Aeronautics & Astronautics, c1980.
Gibson, Edward G.	The quiet sun [NASA SP-303]	Washington, D.C.: NASA, 1972.
Goody, R.M.	Atmospheric radiation: 1: theoretical basis [Oxford monographs on meteorology]	London: Oxford Univ. Press, c1964.
Grey, Jerry	Enterprise	NY: Wm. Morrow, c1979.
Gribbin, John R. & Stephen H. Plagemann	The Jupiter effect: the planets as triggers of devastating earthquakes	NY: Vintage, c1976.
Hargraves, R.B., ed.	Physics of magmatic processes	Princeton: Princeton Univ. Press, c1980.
Harrison, George R., Richard C. Lord & John R. Loofbourow	Practical spectroscopy [Prentice-Hall physics series]	NY: Prentice-Hall, c1948.
Hartmann, William K.	Astronomy: the cosmic journey, 3d. ed.	Belmont CA: Wadsworth, c1982.
Hartmann, William K.	Astronomy: the cosmic journey	Belmont CA: Wadsworth, c1978.
Haymes, Robert C.	Introduction to space science	NY: Wiley, c1971.
Heide, Fritz	Meteorites	Chicago: Univ. of Chicago Press, c1964.
Hesse, Walter H.	Astronomy: a brief introduction [Addison-Wesley series in earth sciences]	Reading MA: Addison-Wesley, c1967.
Hildebrand, Francis B.	Advanced calculus for applications	Englewood Cliffs NJ: Prentice-Hall, c1962.
Hollander, Jack M., Melvin K. Simmons & David O. Wood, eds.	Annual review of energy, volume 2	Palo Alto: Annual Reviews, c1977.
Hildebrand, Joel H.	Principles of chemistry, 4th ed. AND Reference book of inorganic chemistry, rev. ed; combined volume	NY: Macmillan, c1940.
Jahnke, Eugene & Fritz Emde	Tables of functions with formulae and curves, 4th ed.	NY: Dover, c1945.
Kadanoff, Leo P. & Gordon Baym	Quantum statistical mechanics [Frontiers in physics]	NY: W.A. Benjamin, c1962.
Kassim, Namir E. & Kurt W. Weiler, eds.	Low frequency astrophysics from space [Lecture notes in physics, 362]	Berlin: Springer-Verlag, c1990.
Kaufmann, III, William J.	The cosmic frontiers of general relativity	Boston: Little, Brown, c1977.
Kaula, William M.	An introduction to planetary physics [Space science text series]	NY: Wiley, c1968.
Kellogg, Oliver Dimon	Foundations of potential theory	NY: Dover, c1953.
Knopp, Konrad	Elements of the theory of functions	NY: Dover, c1952.
Kovacs, Istvan	Rotational structure in the spectra of diatomic molecules	NY: Elsevier, 1969.
Kraus, John	Big ear	Powell OH: Cygnus-Quasar Books, c1976.
Lanczos, Cornelius	The variational principles of mechanics [Mathematical expositions, no. 4]	Toronto: Univ. of Toronto Press, 1957, c1949.
Leighton, Robert B.	Principles of modern physics [International series in pure and applied physics]	NY: McGraw-Hill, c1959.
Loeb, Leonard B.	The kinetic theory of gases, 3rd ed.	NY: Dover, c1961.
Lust, R., ed.	Stellar and solar magnetic fields [IAU Symposium no. 22]	Amsterdam: North-Holland, 1965.

author	title	publ data
Margenau, Henry, William W. Watson & C.G. Montgomery	Physics: principles and applications, 2d ed.	NY: McGraw-Hill, c1953.
McCormac, B.M., ed.	Atmospheres of Earth and the planets [Astrophysics and space science library: v.51]	Dordrecht: D. Reidel, c1975.
McCormac, Billy M. & Anders Omholt, eds.	Atmospheric emissions	NY: Van Nostrand Reinhold, c1969.
Meinel, Aden B. & Marjorie P. Meinel	Applied solar energy: an introduction [Addison- Wesley series in physics]	Reading MA: Addison-Wesley, c1976.
Menzel, Donald H., ed.	Fundamental formulas of physics, volume two	NY: Dover, c1960.
Menzel, Donald H.	Mathematical physics [Prentice-Hall physics series]	NY: Prentice-Hall, c1953.
Michaud, Michael A.G.	Reaching for the high frontier: the American pro- space movement, 1972-84	NY: Praeger, c1986.
Millman, Jacob & Christos C. Halkias	Integrated electronics: analog and digital circuits and systems [McGraw-Hill electrical and electronic engineering series]	NY: McGraw-Hill, c1972.
Milone, E.F., ed.	Infrared extinction and standardization [Lecture notes in physics, 341]	Berlin: Springer-Verlag, c1989.
Morse, Philip M.	Thermal physics: a preliminary edition	NY: W.A. Benjamin, c1962.
Page, Leigh & Norman Ilsley Adams, Jr.	Electrodynamics	Toronto: Van Nostrand, c1940.
Peek, Bertrand M.	The planet Jupiter	London: Faber & Faber, c1958.
Planck, Max	The theory of heat radiation [Dover books on mathematics]	NY: Dover, 1959.
Planck, Max	Treatise on thermodynamics, 3d rev. ed.	NY: Dover, 1945.
Ponnamperuma, Cyril, ed.	Chemical evolution of the giant planets	NY: Academic Press, c1976.
Ponnamperuma, Cyril & A.G.W. Cameron	Interstellar communication: scientific perspectives	Boston: Houghton Mifflin, c1974.
Rau, Hans	Solar energy	NY: Macmillan, c1964.
Ratcliffe, J.A.	The magneto-ionic theory and its applications to the ionosphere: a monograph	Cambridge: Cambridge Univ. Press, c1959.
Russell, Henry Norris, Raymond Smith Dugan & John Quincy Stewart	Astronomy--a revision of Young's manual of astronomy: I, the solar system	Boston: Ginn & Co., c1926.
Russell, Henry Norris, Raymond Smith Dugan & John Quincy Stewart	Astronomy--a revision of Young's manual of astronomy: II, astrophysics and stellar astronomy	Boston: Ginn & Co., c1927.
Savant, Jr., C.J.	Fundamentals of Laplace transformation	NY: McGraw-Hill, c1962.
Sawyer, Ralph A.	Experimental spectroscopy, 2d ed.	NY: Prentice-Hall, c1951.
Sears, Francis Weston	An introduction to thermodynamics, the kinetic theory of gases, and statistical mechanics [Principles of physics series]	Cambridge MA: Addison-Wesley, c1950.
Shore, Bruce W. & Donald H. Menzel	Principles of atomic spectra [Wiley series in pure and applied spectroscopy]	NY: Wiley, c1968.
Smith, Elske v.P. & Kenneth C. Jacobs	Introductory astronomy and astrophysics	Philadelphia: Saunders, c1973.
Sneddon, Ian N.	Fourier transforms [International series in pure and applied mathematics]	NY: McGraw-Hill, c1951.
Spitzer, Jr., Lyman	Physics of fully ionized gases, 2d rev. ed. [Interscience tracts on physics and astronomy, number 3]	NY: Wiley, c1962.
Spitzer, Jr., Lyman	Diffuse matter in space [Interscience tracts on physics and astronomy, number 28]	NY: Wiley, c1968.
Steg, Leo, ed.	Materials sciences in space with application to space processing [Progress in astronautics and aeronautics, volume 52]	Princeton: Amer. Inst. of Aeronautics & Astronautics, c1977.

author	title	publ data
Stodolkiewicz, Jerzy S.	General astrophysics with elements of geophysics	NY: Elsevier, c1973.
Taylor, Stuart Ross	Planetary science: a lunar perspective	Houston: Lunar and Planetary Inst., c1982.
Taylor, R.J.	The stars: their structure and evolution [The Wykeham science series for schools and universities]	London: Wykeham Publications, c1970.
Hart, Michael H. & Ben Zuckerman, ed.	Extraterrestrials: where are they?	NY: Pergamon Press, c1982.
Tombaugh, Clyde W. & Patrick Moore	Out of the darkness: the planet Pluto	Harrisburg PA: Stackpole Books, c1980.
Unsold, Albrecht	The new cosmos [Heidelberg science library, volume 5/6]	NY: Springer-Verlag, c1969.
Urey, Harold C.	The planets: their origin and development	New Haven: Yale University Press, c1952.
Voigt, H.H.	Outline of astronomy, volume I	Leyden: Noordhoff International, c1974.
Voigt, H.H.	Outline of astronomy, volume II	Leyden: Noordhoff International, c1974.
Webster, A.G.	Partial differential equations of mathematical physics	NY: Dover, 1955.
Weedman, Daniel W.	Quasar astronomy [Cambridge astrophysics series]	Cambridge: Cambridge Univ. Press, c1986.
White, Oran R., ed.	The solar output and its variation	Boulder: Colorado Associated Univ. Press, c1977.
Wilcox, Howard A.	Hothouse Earth	NY: Praeger, c1975.
Wood, John A.	The solar system [The Prentice-Hall foundations of earth science series]	Englewood Cliffs NJ: Prentice-Hall, c1979.
Zirker, Jack B., ed.	Coronal holes and high speed wind streams: a monograph from Skylab solar workshop I	Boulder: Colorado Associated Univ. Press, c1977.
Peridier, J.-M.	La rotation de la terre et les experiences de Foucault	Le Havre: H. Micaux, 1903.
Societe Astronomique Flammarion de Montpellier	A la poursuite d'une ombre. L'eclipse totale de soleil du 30 auot 1905.	Montpellier: G. Firmin, Montane et Sicardi, n.d.
Gehrels, Thomas	Minor planets. I. The rotation of Vesta [Contributions from the McDonald Observatory, series II, number 17]	Austin: UT, 1967.
	Ephemeriden von Bedeckungsveranderlichen fur das Jahr 1943	Krakau: Sternwarte Krakau, 1943.
Wells, III, Donald C.	Integrated spectral energy distributions of galaxies [The University of Texas Publications in Astronomy no. 13]	Austin: UT, 1978.
Longo, Giuseppe & Antoinette de Vaucouleurs	Supplement to the general catalogue of photoelectric magnitudes and colors of galaxies in the U,B,V system [University of Texas monographs in astronomy, no. 3A]	Austin: UT, 1985.
Clarke, Arthur C.	Ascent to orbit, a scientific autobiography: the technical writings of Arthur C. Clarke	NY: Wiley, c1984.
Donn, B., M. Mumma, W. Jackson, M. A'Hearn & R. Harrington, eds.	The study of comets, part 1 [NASA SP-393]	Washington, D.C.: NASA, 1976.
Donn, B., M. Mumma, W. Jackson, M. A'Hearn & R. Harrington, eds.	The study of comets, part 2 [NASA SP-393]	Washington, D.C.: NASA, 1976.
Shneour, Elie A. & Eric A. Ottesen, compilers	Extraterrestrial life: an anthology and bibliography	Washington, D.C.: National Academy of Sciences, 1966.
Kohlhase, Charles, ed.	The Voyager Neptune travel guide [JPL Publication 89-24]	Pasadena: Jet Propulsion Laboratory, 1989.

author	title	publ data
	Guidance on radiation received in space activities [NCRP Report No. 98]	Bethesda MD: National Council on Radiation Protection & Measurements, 1989.
Kuiper, Gerard P., ed.	The atmospheres of the Earth and planets	Chicago: Univ. of Chicago Press, c1949.
Gray, Dwight E., coordinating ed.	American Institute of Physics handbook [McGraw-Hill Handbooks]	NY: McGraw-Hill, c1957.
Swings, J.-P. & K. Kjar, eds.	Workshop on ESO's very large telescope [ESO Conference and Workshop Proceedings No. 17]	Garching: ESO, c1983.
ESO Study Group	Very large telescope: interim report [VLT Report No. 44]	Garching: ESO, 1986.
Clifford, Stephen M., Ronald Greeley & Robert M. Haberle	Scientific results of the NASA-sponsored study project Mars: evolution of its climate and atmosphere [LPI Technical Report Number 88-09]	Houston: Lunar and Planetary Inst., c1988.
Clifford, Stephen M. & Robert M. Haberle, eds.	MECA workshop on atmospheric H2O observations of Earth and Mars: physical processes, measurements, and interpretations [LPI Technical Report Number 88-10]	Houston: Lunar and Planetary Inst., 1988.
Robbins, R. Robert & Andrew Fraknoi	The universe at your fingertips: an educator's desktop reference of astronomy education materials in English [IAU Commission 46 Report]	n.p.: IAU, c1985.
Seeds, Michael A., ed.	Astronomy: selected readings	Menlo Park CA: Benjamin/Cummings, c1980.
Andrus, G. Merrill, ed.	Symposium '86: the first lunar development symposium combined with the first U.S. MAGLEV transportation conference	Pitman NJ: Lunar Development Council, c1987.
Reeves, Hubert, ed.	L'origine du systeme solaire/On the origin of the solar system	Paris: Centre National de la Recherche Scientifique, n.d.
de Vaucouleurs, G.	Geometric and photometric parameters of the terrestrial planets [Publications of the University of Texas Department of Astronomy series I]	Austin: UT, 1964.
Trimble, Virginia	The origin and abundances of the chemical elements [Reviews of Modern Physics 47(4)]	Lancaster PA: Amer. Physical Soc., c1975.
Martin, Franklin D.	Exploration requirements document (ERD) [Office of Exploration Document No. Z-1.0-002]	Washington, D.C.: NASA, 1989.
Burns, Jack O., Nebojsa Duric, Stewart Johnson & G. Jeffrey Taylor, eds.	A lunar far-side very low frequency array	n.p. Univ. of NM, n.d.
	Planetary outpost science final report: code el science component of human exploration of moon and Mars	n.p.: no pub., 1989.
Johnson, Nicholas L.	The Soviet year in space 1989	Colorado Springs: Teledyne Brown Engineering, c1990.
Gary, G. Allen & K. Stuart Clifton, eds.	Proceedings of the shuttle-based cometary science workshop	Huntsville AL: NASA, n.d.
	Educators Today: the journal of the Challenger Center for space science education 1(1), Summer 1988	
	Mars: as Viking sees it (reprinted from the January 1977 National Geographic)	Washington, D.C.: National Geographic Society, c1976.
Kliore, A., ed.	The Mars reference atmosphere (first draft)	Pasadena: Jet Propulsion Laboratory, 1978.
	Voyager encounters Jupiter	Washington, D.C.: NASA, 1979.
Morrison, David & Jane Samz	Voyage to Jupiter [NASA SP-439]	Washington, D.C.: NASA, 1980.
French, Bevan M.	What's new on the moon? (2 copies)	Washington, D.C.: NASA, n.d.

author	title	publ data
	Challenges to astronomy and astrophysics: working documents of the Astronomy Survey Committee	Washington, D.C.: National Academy Press, 1983.
Morrison, David & Dale P. Cruikshank	Physical properties of the natural satellites (reprint) [Space science reviews 15: 641-739.]	Dordrecht: D. Reidel, c1974.
Billingham, John, ed.	Life in the universe [NASA Conference Publication 2156]	Washington, D.C.: NASA, 1981.
	Understanding climatic change: a program for action	Washington, D.C.: National Academy of Sciences, 1975.
	Electro-optics handbook: a compendium of useful information and technical data	Burlington MA: RCA, c1968.
	Congressional recognition of Goddard Rocket and Space Museum, Roswell, New Mexico, with tributes to Dr. Robert H. Goddard [Senate Document no.91-71]	Washington, D.C.: US GPO, 1970.
	Project Cyclops: a design study of a system for detecting extraterrestrial intelligent life [CR 114445]	Moffett Field CA: NASA/Ames Research Center, 1971.
	The photomosaic globe of Mars	Pasadena: Jet Propulsion Laboratory, 1973.
Weissman, Paul R.	The Oort cloud and the galaxy: dynamical interactions [Cometary science team preprint series no. 71]	Pasadena: Jet Propulsion Laboratory, 1985.
Foster, George	The meteor crater story	Phoenix: Meteor Crater Enterprises, c1987.
Adams, Oscar S.	Some elementary examples of least squares [Dept. of Commerce; U.S. Coast & Geodetic Survey, Serial No. 250]	Washington, D.C.: GPO, 1924.
Percy, John R., ed.	The observer's handbook 1972	Toronto: Royal Astronomical Society of Canada, 1971
Mechtly, E.A.	The international system of units: physical constants and conversion factors, revised [NASA SP-7012]	Washington, D.C.: NASA, 1969.
Smoluchoski, Roman	Origin and structure of the solar system (manuscript)	c1980
Mulholland, J. Derral, ed.	Lunar ranging from a mobile laser station. Part III: Geophysical applications of lunar ranging	Austin: UT, 1974.
Smith, Harlan	NASA-Texas 105-inch telescope project [Final report NASR 242]	Austin: UT, 1976.
	Viking: Mars expedition 1976	Denver: Martin Marietta, c1978.
Space Studies Board	The search for life's origins: progress and future directions in planetary biology and chemical evolution	Washington, D.C.: National Academy press, 1990.
Space Science Board	Recommendations on quarantine policy for Mars, Jupiter, Saturn, Uranus, Neptune, and Titan	Washington, D.C.: National Academy of Sciences, 1978.
Space Science Board	Scientific uses of the space shuttle	Washington, D.C.: National Academy of Sciences, 1974.
Space Science Board	Institutional arrangements for the space telescope	Washington, D.C.: National Academy of Sciences, 1976.
Cheston, T. Stephen & David C. Webb, eds.	The space humanization series	Washington, D.C.: Inst. for the Social Science Study of Space, c1979.
Banfi, Vittorio	Applicazione del teorema di Bendixson al problema ristretto dei tre corpi [Contributi dell'osservatorio astronomico di Torino, n. 74]	Firenze: 1974
Fracastoro, Mario G.	Progress in discovery of new eclipsing binaries and plans for future work [Contributi dell'osservatorio astronomico di Torino, n. 72]	Catania: n.d.

author	title	publ data
Vaghi, S. & V. Zappala	Observations of the asteroids 262 Valda and 616 Elly at the observatory of Torino [Contribui dell'osservatorio astronomico di Torino, n. 71]	Firenze: 1973.
Vaghi, S. & V. Zappala	A new programme of observations of minor planets and comets at the astronomical observatory of Torino [Contributi dell'osservatorio astronomico de Torino, n. 70]	Firenze: 1974.
Zappala, V.	Observations of comet Kearns'Kwee (1971 c) at the astronomical observatory of Torino [Contributi dell'osservatorio astronomico di Torino, n. 69]	n.p.: 1973.
Maranzino, Carlo	Instaurazione di un regolare servizio del tempo all'osservatorio astronomico di Torino [Contributi dell'osservatorio astronomico de Torino, n. 68]	Firenze: 1973.
Boggio, M., M.A. Vogliotti & V. Zappala	Posizioni di pianetini nel 1971 [Contributi dell'osservatorio astronomico di Torino, n. 67]	Firenze: 1973.
Vogliotti, M.A. & V. Zappala	Posizioni di pianetini australi nel 1968-1969 [Contributi dell'osservatorio astronomico di Torino, n. 66]	Firenze: 1973.
	Agreement governing the activities of states on the moon and other celestial bodies. Parts 1 and 2.	Washington, D.C.: GPO, 1980.
Holcomb, Donald F. & Philip Morrison	My father's watch: aspects of the physical world, instructor's handbook	Englewood Cliffs NJ: Prentice-Hall, c1974.
	Journal of scientific exploration 1(1), 1987	NY: Pergamon Press, 1987.
Climate Research Board	Carbon dioxide and climate: a scientific assessment	Washington, D.C.: National Academy of Sciences, 1979.
	The observatory 83(936), Oct. 1963	
Oberg, James F.	Red star in orbit: the inside story of Soviet failures and triumphs in space, chapter 13 (3 photocopies)	
Astronomy Survey Committee	Astronomy and astrophysics for the 1980's. Volume 1: report of the Astronomy Survey Committee	Washington, D.C.: National Academy Press, 1982.
Astronomy Survey Committee	Astronomy and astrophysics for the 1980's. Volume 2: reports of the panels	Washington, D.C.: National Academy Press, 1983.
Astronomy Survey Committee	Astronomy and astrophysics for the 1970's. Volume 1: report of the Astronomy Survey Committee	Washington, D.C.: National Academy of Sciences, 1972.
Astronomy Survey Committee	Astronomy and astrophysics for the 1970's. Volume 2: reports of the panels	Washington, D.C.: National Academy of Sciences, 1973.
Panel on Stratospheric Chemistry and Transport	Stratospheric ozone depletion by halocarbons: chemistry and transport	Washington, D.C.: National Academy of Sciences, 1979.
Committee on Impacts of Stratospheric Change	Protection against depletion of stratospheric ozone by chlorofluorocarbons	Washington, D.C.: National Academy of Sciences, 1979.
Space Science Board	Report on space science 1975	Washington, D.C.: National Academy of Sciences, 1976.
Climate Impact Committee	Environmental impact of stratospheric flight: biological and climatic effects of aircraft emissions in the stratosphere	Washington, D.C.: National Academy of Sciences, 1975.
Space Science Board	Life beyond the Earth's environment: the biology of living organisms in space	Washington, D.C.: National Academy of Sciences, 1979.
Space Science Board	Solar-system space physics in the 1980's: a research strategy	Washington, D.C.: National Academy of Sciences, 1980.
Space Science Board	Strategy for the exploration of primitive solar-system bodies--asteroids, comets, and meteoroids: 1980-1990	Washington, D.C.: National Academy of Sciences, 1980.

author	title	publ data
Space Science Board	Strategy for exploration of the inner planets: 1977-1987	Washington, D.C.: National Academy of Sciences, 1978.
Space Science Board	Space plasma physics: the study of solar-system plasmas. Volume 1: reports of the study committee and advocacy panels	Washington, D.C.: National Academy of Sciences, 1978.
Doyle, Robert O., ed.	A long-range program in space astronomy: position paper of the Astronomy Missions Board [NASA SP-213]	Washington, D.C.: NASA, 1969.
Committee on Nuclear Science	Future of nuclear science	Washington, D.C.: National Academy of Sciences, 1977.
Balloon Study Committee	The use of balloons for physics and astronomy	Washington, D.C.: National Academy of Sciences, 1976.
Space Science Board	Post-Viking biological investigations of Mars	Washington, D.C.: National Academy of Sciences, 1977.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Fundamental physics and chemistry	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Planetary and lunar exploration	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Life sciences	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Astronomy and astrophysics	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Mission to planet earth	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Solar and space physics	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Space science in the twenty-first century: imperatives for the decades 1995 to 2015. Overview	Washington, D.C.: National Academy Press, 1988.
Space Science Board	Opportunities and choices in space science, 1974.	Washington, D.C.: National Academy of Sciences, 1975.
Outlook for Space Study Group	Outlook for space [NASA SP-386]	Washington, D.C.: NASA, 1976.
	An international discussion of space observatories	Washington, D.C.: National Academy of Sciences, 1976.
Space Science Board	Institutional arrangements for the space telescope	Washington, D.C.: National Academy of Sciences, 1976.
Space Science Board	A strategy for space astronomy and astrophysics for the 1980's	Washington, D.C.: National Academy of Sciences, 1979.
Space Science Board	Outer planets exploration 1972-1985	Washington, D.C.: National Academy of Sciences, 1971.
	Ground-based astronomy: a ten-year program	Washington, D.C.: National Academy of Sciences, 1964.
French, Bevan M.	Mars: the Viking discoveries [EP-146]	Washington, D.C.: NASA, 1977
	Journal of Geophysical Research 84(B14), Dec. 30, 1979	
Morrison, David & Dale P. Cruikshank	Physical properties of the natural satellites (manuscript)	Nov. 1973
	Smithsonian contributions to astrophysics. Volume 7	Washington, D.C.: Smithsonian Institution, 1963.
	Journal of Geophysical Research 82(28), Sep. 30, 1977	



author	title	publ data
Mohan, Hari	Molecules of significance in planetary aeronomy [NASA Reference Publication 1030]	Washington, D.C.: NASA, 1979.
Smith, Harlan J.	Astronomy 309K lecture notes	Austin: UT, n.d.
	A forecast of space technology 1980-2000 [NASA SP-387]	Washington, D.C.: NASA, 1976.
	Inadvertent climate modification: report of the study of man's impact on climate (SMIC)	Cambridge MA: MIT Press, c1971.
NASA Office of Space Science and Applications	Reports of planetary astronomy--1991 [NASA Technical Memorandum 4329]	Washington, D.C.: NASA, 1991.
Baker, Victor R. & Dag Nummedal	The channeled scabland: a guide to the geomorphology of the Columbia Basin, Washington	Washington, D.C.: NASA, 1978.
	Comets, asteroids and dust: papers from 1978 summer study	-
Jefferys, William H.	Rotation of the planet Mercury [Publications of the Dept. of Astronomy. Series II, Volume I Number 6]	Austin: UT, 1966.
Barker, Edwin S.	Improved chemical method for hypersensitization of infrared emulsions [Publications of the Dept. of Astronomy. Seies II, Volume II, Number 10]	Austin: UT, 1968.
Silver, Leon T. & Peter H. Schultz, eds.	Geological implications of impacts of large asteroids and comets on the Earth [Special Paper 190]	Boulder: Geological Society of America, c1982.
Refsdal, Sjur	The gravitational lens effect	Oslo: Institute of Theoretical Astrophysics, 1970.
Belton, Michael J.S., Robert A. West & Jurgen Rahe, eds.	Time-variable phenomena in the Jovian system [NASA SP-494]	Washington, D.C.: NASA, 1989.
	Publications of the United States Naval Observatory, second series, Volume XVII, Part VII	Washington, D.C.: GPO, 1961.
Froehlich, Walter	Space station: the next logical step [EP-213]	Washington, D.C.: GPO, 1984.
	Journal of the Atmospheric Sciences, 32(6), June 1975	
	Science & Global Security 1(1-2), Oct. 1989	
	A Mars 1984 mission: report of the Mars Science Working Group [TM-78419]	Washington, D.C.: NASA, 1977.
Space Science Board	Scientific uses of the space shuttle (draft)	Washington, D.C.: National Academy of Sciences, 1973.
	Report of the Terrestrial Bodies Science Working Group. Volume I. Executive summary [JPL Publication 77-51, Volume I]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume II. Mercury [JPL Publication 77-51, Volume II]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume III. Venus [JPL Publication 77-51, Volume III]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume IV. The moon [JPL Publication 77-51, Volume IV]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume V. Mars [JPL Publication 77-51, Volume V]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume VI. The asteroids [JPL Publication 77-51, Volume VI]	Pasadena: Jet Propulsion Laboratory, 1977.

author	title	publ data
	Report of the Terrestrial Bodies Science Working Group. Volume VII. The Galilean satellites [JPL Publication 77-51, Volume VII]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume VIII. The comets [JPL Publication 77-51, Volume VIII]	Pasadena: Jet Propulsion Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working Group. Volume IX. Complementary research and development [JPL Publication 77-51, Volume IX]	Pasadena: Jet Propulsion Laboratory, 1977.
Nuth, Joseph A. & Paul Sylvester, eds.	Workshop on the origins of solar systems [LPT Technical Report Number 88-04]	Houston: NASA, 1988.
Grey, Jerry, Peter Downey & Bruce Davis, eds.	Space, a resource for Earth: an AIAA review	NY: Amer. Inst. of Aeronautics & Astronautics, 1977.
Criswell, David R., ed.	Abstracts of papers presented at a special session of the seventh annual lunar science conference on Utilization of lunar materials and expertise for large scale operations in space	Houston: NASA, c1976.
Committee on Gravitational Physics	Strategy for space research in gravitational physics in the 1980's (complete draft)	--
Margulis, Lynn, Harlyn O. Halvorson, John Lewis & A.G.W. Cameron	Limitations to growth of microorganisms on Uranus, Neptune, and Titan [Icarus 30, 793-808 (1977)]	
	Large space telescope--a new tool for science	n.p.: Amer. Inst. of Aeronautics & Astronautics, 1974.
Pellerin, Charles J. & Robert V. Stachnik	NASA future missions	Washington, D.C.: NASA, 1988.
Beatty, J. Kelly, Brian O'Leary & Andrew Chaikin, eds.	The new solar system, 2d ed.	Cambridge MA: Sky Publishing Corp., c1982.
Cortright, Edgar M., ed.	Apollo expeditions to the moon [NASA SP-350]	Washington, D.C.: NASA, 1975.
	Soviet space programs: 1976-80. Part 1	Washington, D.C.: GPO, 1982.
	Soviet space programs: 1981-87. Part 2	Washington, D.C.: GPO, 1989
Sherman, Madeline, ed.	TRW space log: twenty-fifth anniversary of space exploration, 1957-1982 [Volume 19]	n.p.: TRW, c1983.
Brand, Stewart, ed.	Space colonies	NY: Penguin Books, c1977.
Curtis, Anthony R.	Space almanac: facts, figures, names, dates, places, lists, charts, tables, maps covering space from Earth to the edge of the universe	Woodsboro MD: Arcsoft Publishers, c1989.
Parker, E.N.	Interplanetary dynamical processes [Interscience monographs and texts in physics and astronomy, Volume VIII]	NY: Wiley, c1963.
Johnson, Francis S., ed.	Satellite environment handbook	Stanford CA: Stanford Univ. Press, 1961.
Kellogg, William W. & Robert Schwabe	Climate change and society: consequences of increasing atmospheric carbon dioxide [A Westview Special Study]	Boulder: Westview Press, 1981.
Papagiannis, Michael D., ed.	Strategies for the search for life in the universe [Astrophysics and space science library, volume 83]	Dordrecht: D. Reidel, c1980.
de Vaucouleurs, G.	Geometric and photometric parameters of the terrestrial planets [Memorandum RM-4000-NASA]	Santa Monica: The RAND Corp., 1964.
Robbins, R. Robert & Gene G. Byrd	Student study guide for Discovering astronomy (2nd edition)	Austin: UT, c1987.

author	title	publ data
Space Science Board	A review of space research [Publication 1079]	Washington, D.C.: National Academy of Sciences, 1962.
Forward, Robert L.	Feasibility of interstellar travel: a review [IAA-85-489]	1985
Forward, Robert L.	Starwisp [Research Report 555]	Malibu: Hughes Research Laboratories, 1983.
Keaton, Paul W.	Low-thrust rocket trajectories [LA-10625-MS]	Los Alamos: Los Alamos National Laboratory, 1986.
Forward, Robert L.	Antiproton annihilation propulsion [AIAA-84-1482]	NY: Amer. Inst. of Aeronautics and Astronautics, 1984.
Forward, Robert L.	Roundtrip interstellar travel using laser-pushed lightsails [reprinted from Journal of Spacecraft and Rockets 21(2), Mar-Apr 1984]	NY: Amer. Inst. of Aeronautics and Astronautics, 1984.
Morgan, Jr., D.L.	Annihilation of antiprotons in heavy nuclei [AFRPL TR-86-011]	Edwards AFB, CA: Air Force Rocket Propulsion Laboratory, 1986.
Forward, Robert L.	A programme for interstellar exploration [photocopy of Journal of the British Interplanetary Society 29(10), Oct. 1976]	
Forward, Robert L, Brice N. Cassenti & David Miller	Cost comparisn of chemical and antihydrogen propulsion systems for high deltaV missions [AIAA-85-1455]	NY: Amer. Inst. of Aeronautics and Astronautics, 1985.
Forward, Robert L.	Alternate propulsion energy sources [AFRPL TR-83-067]	Edwards AFB, CA: Air Force Rocket Propulsion Laboratory, 1983.
Forward, Robert L.	Alternate propulsion energy sources [AFRPL TR-83-067] (copy 2)	Edwards AFB, CA: Air Force Rocket Propulsion Laboratory, 1983.
Donn, Bertran, Jurgen Rahe & John C. Brandt	Atlas of Comet Halley 1910 II [NASA SP-488]	Washington, D.C.: NASA, 1986.
Angione, Ronald James	An observational study of the optical variability of quasi-stellar objects (diss.)	Austin: UT, 1970.
Bozyan, Elizabeth Pike	The impact of the local environment on the properties of radi galaxies: a study of galaxies identified from the Texas survey [diss.]	Austin: UT, 1985.
Tsikoudi, Vassiliki	Photometric study of the structure of lenticular galaxies [diss.]	Austin: UT, 1977.
Odewah, Stephen Charles	Properties of the Magellanic type galaxies [diss.]	Austin: UT, 1989.
Pence, William David	K corrections for galaxies of different morphological types [M.A. report]	Austin: UT, 1974.
Newberry, Michael Van	A photometric survey of BA supergiants in M33 [MA report]	Austin: UT, 1980.
Grey, Jerry, ed.	Space manufacturing facilities (space colonies)	NY: Amer. Inst. of Aeronautics and Astronautics, 1977.
Grey, Jerry, ed.	Space manufacturing facilities II	NY: Amer. Inst. of Aeronautics and Astronautics, 1977.
Grey, Jerry & Christine Krop, eds.	Space manufacturing III	NY: Amer. Inst. of Aeronautics and Astronautics, 1979.
Faughman, Barbara & Gregg Maryniak, eds.	Space manufacturing 6 nonterrestrial resources, biosciences, and space engineering	Washington, D.C.: Amer. Inst. of Aeronautics and Astronautics, 1987.
Faughman, Barbara & Gregg Maryniak, eds.	Space manufacturing 7 space resources to improve life on Earth	Washington, D.C.: Amer. Inst. of Aeronautics and Astronautics, 1989.

author	title	publ data
Space Science Board	Space research: directions for the future, Part Two	Washington, D.C.: National Academy of Sciences, 1966.
Space Science Board	Space research: directions for the future, Part Three	Washington, D.C.: National Academy of Sciences, 1966.
Office of Exploration	Exploration studies technical report FY1988 status. Volume II-study approach and results [NASA Technical Memorandum 4075]	Washington, D.C.: NASA, 1988.
	AIAA/MSFC Symposium on space industrialization	Washington, D.C.: NASA, 1976.
Office of Space Science and Applications	Strategic plan 1989: a strategy for leadership in space through excellence in space science and applications	Washington, D.C.: NASA, 1989.
Chicarro, A.F., G.E.N. Scoon & M. Coradini	Mission to Mars: report of the Mars Exploration Study Team [ESA SP-1117]	Paris: European Space Agency, c1990.
Morrison, David & William C. Wells, eds.	Asteroids: an exploration assessment [NASA Conf. Publication, in press]	Washington, D.C.: NASA, 1978.
	Dynamics of Earth and planetary atmospheres: a brief assessment of our present understanding	Washington, D.C.: NASA, 1978.
Trafton, L.	The atmospheres of the outer planets and satellites [reprinted from Geophysics and Space Physics 19(1), Feb. 1981]	
	The ancient sun: fossil record in the Earth, moon and meteorites [LPI Contribution 390]	Houston: Lunar and Planetary Institute, 1979.
Pollack, James B.	Climatic change on the terrestrial planets [manuscript]	Moffett Field CA: NASA/Ames Research Center, 1977.
Planetary Astronomy Committee	Other worlds from Earth: the future of planetary astronomy (8 copies)	Washington, D.C.: GPO, 1989.
Page, Lou Williams & Thornton Page	The flight [Apollo-Soyuz Pamphlet No. 1]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	X-rays, gamma-rays [Apollo-Soyuz Pamphlet No. 2]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	Sun, stars, in between [Apollo-Soyuz Pamphlet No. 3]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	Gravitational field [Apollo-Soyuz Pamphlet No. 4]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	The Earth from orbit [Apollo-Soyuz Pamphlet No. 5]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	Cosmic ray dosage [Apollo-Soyuz Pamphlet No. 6]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	Biology in zero-g [Apollo-Soyuz Pamphlet No. 7]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	Zero-g technology [Apollo-Soyuz Pamphlet No. 8]	Washington, D.C.: NASA, 1977.
Page, Lou Williams & Thornton Page	General science [Apollo-Soyuz Pamphlet No. 9]	Washington, D.C.: NASA, 1977.
Martin, A.R., ed.	Project Daedalus: the final report on the BIS starship study [Journal of the British Interplanetary Society supplement]	1978.
Brailov, Marc Alan	Space commerce and public policy [masters report]	Austin: UT, 1989.
Office of Exploration	Study requirements document FY 1989 studies [Document No. Z-2.1-002]	Houston: NASA, 1989.
Johnson, Nicholas L.	The Soviet year in space 1986	Colorado Springs: Teledyne Brown Engineering, c1987.
DeFrees, D., D. Brownlee, J. Tarter, D. Usher, W. Irvine & H. Klein, eds.	Exobiology in Earth orbit [NASA SP-500]	Washington, D.C.: NASA, 1989.
	Viking: the exploration of Mars [NASA EP-208]	Washington, D.C.: NASA, 1984.

author	title	publ data
Ride, Sally K.	Leadership and America's future in space	n.p.: Aviation Week & Space Technology, n.d.
Leonard, David	Space station Freedom: a foothold on the future [NP-107/10-88]	Washington, D.C.: NASA, n.d.
	Draft report on the utilization of the external tanks of the space transportation system	1982
Mathews, J.M.	TRW space log, volume 11	Redondo Beach CA: TRW, c1973.
	Life sciences report	Washington, D.C.: NASA, 1987.
Solar System Exploration Committee	Planetary exploration through year 2000: scientific rationale (2 copies)	Washington, D.C.: NASA, 1988.
	Final Frontier: the Magazine of Space Exploration 2(4), Jul/Aug 1989 (special anniversary edition)	
	Air & Space 4(2), Jun/Jul 1989 (special anniversary edition)	
	miscellaneous clippings	