	title	publ data
author	uno,	NY: Holt, Rinehart & Winston,
Abell George	Exploration of the universe, 2d ed.	c1969
Abell, George Adler, Ronald, Maurice	Exploration of the universe, 20 cu.	01505
	Introduction to general relativity [International series	
Bazin & Menahem	in pure and applied physics]	NY: McGraw-Hill, c1965.
Schiffer	in pure and applied priysics]	NT. PCGIEW-THII, CI 903.
Alfven, Hannes & Gustaf	Further at the sales anabous INIACA CD 24E3	Washington D.C. NASA 1076
Arrhenius	Evolution of the solar system [NASA SP-345]	Washington, D.C.: NASA, 1976.
	Structure and evolutionary history of the solar	
Alfven, Hannes & Gustaf	system [Geophysics and astrophysics monographs,	
Arrhenius	vol. 5)	Dordrecht: D. Reidel, c1975
		_
Atreya, S.K., J.B. Pollack	Origin and evolution of planetary and satellite	Tucson: Univ. of Arizona Press,
& M.S. Matthews, eds.	atmospheres [Space science series]	c1989.
Baldwin, Ralph B.	A fundamental survey of the moon	NY: McGraw-Hill, c1965.
Baugher, 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		Cambridge: Cambridge Univ.
	The new solar system, 2d ed.	Press, c1982.
Chaikin, eds.	Elements of the theory of Markov processes and	11030, 013021
o a seria A T		NY: McGraw-Hill, c1960.
Bharucha-Reid, A.T.	their applications	WT. PicGraw-Till, C1900.
Blades, J. Chris, David	1. 1	Canabaidas, Cambridge Univ
Turnshek & Colin A.	QSO absorption lines: probing the universe [Space	Cambridge: Cambridge Univ.
Norman	Telescope Science Institute symposium series: 2]	Press, c1988.
	Introduction to the solar wind [A series of book in	San Francisco: W.H. Freeman,
Brandt, John C.	astronomy and astrophysics]	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.
		Cambridge: Cambridge Univ.
Cadogan, Peter	The moonour sister planet	Press, c1981.
	The structure of planets [The Wykeham science	London: Wykeham Publications,
Cole, G.H.A.	series]	c1978.
	A handbook of quasistellar and BL lacertae objects	Tucson: Pachart Publishing
Craine, Eric R.	[Astronomy and astrophysics series]	House, c1977.
Cramo, End III	Comets, asteroids, meteorites: interrelations,	
Delsemme, A.H., ed.	evolution and origins	Toledo: Univ. of Toledo, c1977.
Deisemme, Am, ca.	CVOICEON GIRL ONGINE	Cambridge: Cambridge Univ.
Dodd Pohert T	Meteorites: a petrologic-chemical synthesis	Press, 1987, c1981.
Dodd, Robert T.	Relativity: the special and general theory	NY: Crown Publishers, c1961.
Einstein, Albert	The solar system [Astronomy and astrophysics	The Court of
Encrenaz, T., JP.		Berlin: Springer-Verlag, c1987.
Bibring & M. Blanc	library]	Detriit. Opiniger Verlag, C1307.
	The atomic nucleus [International series in pure and	NY: McGraw-Hill, c1955.
Evans, Robley D.	applied physics]	M1. MCGraw-mil, C1955.
	An introduction to probability theory and its	
	applications, volume I, 2d ed. [Wiley publications in	ANG MULAN -1057
Feller, William	statistics]	NY: Wiley, c1957.
Finch, Jr., Edward Ridley	Astrobusiness: a guide to the commerce and law of	
& Amanda Lee Moore	outer space	NY: Praeger, c1984.
	Handbuch der physik, band LII: Astrophysik III: das	
	sonnensystem/Encyclopedia of physics, volume LII:	
Flugge, S. ed.	Astrophysics III: the solar system	Berlin: Springer-Verlag, c1959.
Forsyth, A.R.	A treatise on differential equations, 6th ed.	London: Macmillan, c1956.
	Solutions of the examples in A treaatise on	
Forsyth, A.R.	differential equations, 3d ed.	London: Macmillan, c1956.
LOISYNIA WILL	amoronia aquatono, 22 das	

author	title	publ data
NASSESSA COURT VALLE CONTROL OF THE	To Carl Control Contro	·
	Modern applications of physical optics [Interscience	
Francon, M.		NY: Wiley, c1963.
Frenkel, J.		NY: Dover, 1950.
Frenkel. 1.		NY: Dover, 1950.
	Space systems and their interactions with Earth's	
Garrett, Henry B. &	Space crivil of miche [1 togicss in doctoration and	NY: Amer. Inst. of Aeronautics
Charles P. Pike, eds.	aeronautics, volume 71]	& Astronautics, c1980.
	7	
Gibson, Edward G.	The quiet sun [NASA SP-303]	Washington, D.C.: NASA, 1972.
	Atmospheric radiation: I: theoretical basis [Oxford	London: Oxford Univ. Press,
Goody, R.M.	monographs on meteorology]	c1964.
Grey, Jerry	Enterprise	NY: Wm. Morrow, c1979.
Gribbin, John R. &	The Jupiter effect: the planets as triggers of	
Stephen H. Plagemann	devastating earthquakes	NY: Vintage, c1976.
Occpited in Flagoriani		Princeton: Princeton Univ. Press,
Hargraves, R.B., ed.	Physics of magmatic processes	c1980.
Harrison, George R.,	111) 5100 01 112g 11240 pre	
Richard C. Lord & John R.		
Loofbourow	Practical spectroscopy [Prentice-Hall physics series]	NY: Prentice-Hall, c1948.
LOOIDOULOW	Production spectroscopy [Frenched Flam projects series]	
Hartmann William K	Astronomy: the cosmic journey, 3d. ed.	Belmont CA: Wadsworth, c1982.
Hartmann, William K.	Astronomy: the cosmic journey, our cur	
Hawkmann William V	Astronomy: the cosmic journey	Belmont CA: Wadsworth, c1978.
Hartmann, William K.	Introduction to space science	NY: Wiley, c1971.
Haymes, Robert C.	Introduction to space science	Chicago: Univ. of Chicago Press,
	No Land Stranger	c1964.
Heide, Fritz	Meteorites	Reading MA: Addison-Wesley,
	Astronomy: a brief introduction [Addison-Wesley	c1967.
Hesse, Walter H.	series in earth sciences]	Englewood Cliffs NJ: Prentice-
		ı <del>-</del>
Hildebrand, Francis B.	Advanced calculus for applications	Hall, c1962.
Hollander, Jack M.,		Dala Alta, Annual Davious
Melvin K. Simmons &		Palo Alto: Annual Reviews,
David O. Wood, eds.	Annual review of energy, volume 2	c1977.
	Principles of chemistry, 4th ed. AND Reference book	1040
Hildebrand, Joel H.	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	Low frequency astrophysics from space [Lecture	
W. Weiler, eds.	notes in physics, 362]	Berlin: Springer-Verlag, c1990.
Kaufmann, III, William J.	The cosmic frontiers of general relativity	Boston: Little, Brown, c1977.
	An introduction to planetary physics [Space science	
Kaula, William M.	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.
Tariopp, Norman	Rotational structure in the spectra of diatomic	
Kovacs, Istvan	molecules	NY: Elsevier, 1969.
KOVACS, 15CVd11	THORCEGIO	Powell OH: Cygnus-Quasar
Kraus John	Big ear	Books, c1976.
Kraus, John	The variational principles of mechanics [Mathematica	Toronto: Univ. of Toronto Press
Language Compalities		1957, c1949.
Lanczos, Cornelius	expositions, no. 4] Principles of modern physics [International series in	
B	Principles of modern physics [International series in	NY: McGraw-Hill, c1959.
Leighton, Robert B.	pure and applied physics]	NY: Dover, c1961.
Loeb, Leonard B.	The kinetic theory of gases, 3rd ed.	Amsterdam: North-Holland,
1 .	Stellar and solar magnetic fields [IAU Symposium	1965.
Lust, R., ed.	no. 22]	11303.

	0.01	publ data
	title	punisara
Margenau, Henry,		i
William W. Watson &		NO. 14 - Com 1911 10E2
C.G. Montgomery	,, o	NY: McGraw-Hill, c1953.
	Atmospheres of Earth and the planets [Astrophysics	
McCormac, B.M., ed.	and space science library: v.51]	Dordrecht: D. Reidel, c1975.
McCormac, Billy M. &	Maria Ma	NY: Van Nostrand Reinhold,
Anders Omholt, eds.	Atmospheric emissions	c1969.
Meinel, Aden B. &	Applied solar energy: an introduction [Addison-	Reading MA: Addison-Wesley,
Marjorie P. Meinel	Wesley series in physics]	c1976.
Menzel, Donald H., ed.	Fundamental formulas of physics, volume two	NY: Dover, c1960.
Melizel, Dollaid h., ed.	Tundamentar formalas or physics, volume eno	
	Mathematical physics [Prentice-Hall physics series]	NY: Prentice-Hall, c1953.
Menzel, Donald H.		With Frencies Hally 623551
	Reaching for the high frontier: the American pro-	NV Dragge c1006
Michaud, Michael A.G.	space movement, 1972-84	NY: Praeger, c1986.
	Integrated electronics: analog and digital circuits and	
Millman, Jacob & Christos	systems [McGraw-Hill electrical and electronic	
C. Halkias	engineering series]	NY: McGraw-Hill, c1972.
	Infrared extinction and standardization [Lecture	
Milone, E.F., ed.	notes in physics, 341]	Berlin: Springer-Verlag, c1989.
Morse, Philip M.	Thermal physics: a preliminary edition	NY: W.A. Benjamin, c1962.
	Thermal physics: a premimary edition	
Page, Leigh & Norman	Flackus dans miles	Toronto: Van Nostrand, c1940.
Ilsley Adams, Jr.	Electrodynamics	Tolonto. Van Nostrana, C1546.
		to do so Sahay 0 Sahay a1050
Peek, Bertrand M.	The planet Jupiter	London: Faber & Faber, c1958.
	The theory of heat radiation [Dover books on	
Planck, Max	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.
	Cheffical evolution of the grant planets	Boston: Houghton Mifflin,
Ponnamperuma, Cyril &	Tubernhaller communications scientific perspectives	c1974.
A.G.W. Cameron	Interstellar communication: scientific perspectives	NY: Macmillan, c1964.
Rau, Hans	Solar energy	
	The magneto-ionic theory and its applications to the	Cambridge: Cambridge Univ.
Ratcliffe, J.A.	ionosphere: a monograph	Press, c1959.
Russell, Henry Norris,		
Raymond Smith Dugan &	Astronomya revision of Young's manual of	
John Quincy Stewart	astronomy: I, the solar system	Boston: Ginn & Co., c1926.
Russell, Henry Norris,		
Daymond Smith Dugan &	Astronomya revision of Young's manual of	
	astronomy: II, astrophysics and stellar astronomy	Boston: Ginn & Co., c1927.
John Quincy Stewart	Fundamentals of Laplace transformation	NY: McGraw-Hill, c1962.
Savant, Jr., C.J.		NY: Prentice-Hall, c1951.
Sawyer, Ralph A.	Experimental spectroscopy, 2d ed.	Wi. Pielide-Hall, C1951.
	An introduction to thermodynamics, the kinetic	m I i i saa addinii Madaday
	theory of gases, and statistical mechanics [Principles	Cambridge MA: Addison-Wesley
Sears, Francis Weston	of physics series]	c1950.
Shore, Bruce W. &	Principles of atomic spectra [Wiley series in pure and	
Donald H. Menzel	applied spectroscopy]	NY: Wiley, c1968.
Smith, Elske v.P. &		
	Introductory astronomy and astrophysics	Philadelphia: Saunders, c1973.
Kenneth C. Jacobs	Fourier transforms [International series in pure and	
		NY: McGraw-Hill, c1951.
Sneddon, Ian N.	applied mathematics]	NI. PICOTON TIM, CIDST.
	Physics of fully ionized gases, 2d rev. ed.	
	[Interscience tracts on physics and astronomy,	
Spitzer, Jr., Lyman	number 3]	NY: Wiley, c1962.
	Diffuse matter in space [Interscience tracts on	
Spitzer Ir Lyman	physics and astronomy, number 28]	NY: Wiley, c1968.
Spitzer, Jr., Lyman	Materials sciences in space with application to space	Princeton: Amer. Inst. of
1	processing [Progress in astronautics and aeronautics	
<b> </b>		c1977.
Steg, Leo, ed.	volume 52]	U. 1. 27 / 1.

author	title	publ data
Stodolkiewicz, Jerzy S.	General astrophysics with elements of geophysics	NY: Elsevier, c1973.
Stodośkiewicz, Jerzy S.	deneral astrophysics with elements of geophysics	Houston: Lunar and Planetary
Taylor, Stuart Ross	Planetary science: a lunar perspective	Inst., c1982.
		London: Wykeham Publications,
Tayler, R.J.	Wykeham science series for schools and universities]	c1970.
Hart, Michael H. & Ben		
Zuckerman, ed.	Extraterrestrials: where are they?	NY: Pergamon Press, c1982. Harrisburg PA: Stackpole Books,
Tombaugh, Clyde W. & Patrick Moore	Out of the darkness: the planet Pluto	c1980.
Patrick moore	The new cosmos [Heidelberg science library, volume	C1980.
Unsold, Albrecht	5/6]	NY: Springer-Verlag, c1969.
onsold, rubreche	<i>5</i> , 5]	New Haven: Yale University
Urey, Harold C.	The planets: their origin and development	Press, c1952.
		Leyden: Noordhoff
Voigt, H.H.	Outline of astronomy, volume I	International, c1974.
1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V		Leyden: Noordhoff
Voigt, H.H.	Outline of astronomy, volume II	International, c1974.
Webster, A.G.	Partial differential equations of mathematical physics	
	0	Cambridge: Cambridge Univ.
Weedman, Daniel W.	Quasar astronomy [Cambridge astrophysics series]	Press, c1986. Boulder: Colorado Associated
White, Oran R., ed.	The solar output and its variation	Univ. Press, c1977.
Wilcox, Howard A.	Hothouse Earth	NY: Praeger, c1975.
Wilcox, Howard A.	The solar system [The Prentice-Hall foundations of	Englewood Cliffs NJ: Prentice-
Wood, John A.	earth science series]	Hall, c1979.
	Coronal holes and high speed wind streams: a	Boulder: Colorado Associated
Zirker, Jack B., ed.	monograph from Skylab solar workshop I	Univ. Press, c1977.
Peridier, JM.	La rotation de la terre et les experiences de Foucault	Le Havre: H. Micaux, 1903.
Societe Astronomique		
Flammarion de	A la poursuite d'une ombre. L'eclipse totale de soleil	Montpellier: G. Firmin, Montane
Montpellier	du 30 auot 1905.	et Sicardi, n.d.
	Minor planets. I. The rotation of Vesta [Contributions from the McDonald Observatory, series II, number	
Gehrels, Thomas	177	Austin: UT, 1967.
Genreis, mornas	Ephemeriden von Bedeckungsveranderlichen fur das	Krakau: Sternwarte Krakau,
	Jahr 1943	1943.
	Integrated spectral energy distributions of galaxies	
	[The University of Texas Publications in Astronomy	
Wells, III, Donald C.	no. 13]	Austin: UT, 1978.
	Supplement to the general catalogue of photoelectric	
Longo, Giuseppe &	magnitudes and colors of galaxies in the U,B,V	
Antoinette de	system [University of Texas monographs in	
Vaucouleurs	astronomy, no. 3A]	Austin: UT, 1985.
	Ascent to orbit, a scientific autobiography: the	NV: Wiley, at 004
Clarke, Arthur C. Donn, B., M. Mumma, W.	technical writings of Arthur C. Clarke	NY: Wiley, c1984.
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.	ins study of contacty part & [interval of 330]	
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.		Washington, D.C.: National
Ottesen, compilers	Extraterrestrial life: an anthology and bibliography	Academy of Sciences, 1966.
	The Voyager Neptune travel guide [JPL Publication	Pasadena: Jet Propulsion
Kohlhase, Charles, ed.	89-24]	Laboratory, 1989.

author	title	publ data
		Bothanda MDr National Council
	Guidance on radiation received in space activities	Bethesda MD: National Council on Radiation Protection &
	[NCRP Report No. 98]	Measurements, 1989.
		Chicago: Univ. of Chicago Press,
Kuiper, Gerard P., ed.	The atmospheres of the Earth and planets	c1949.
Gray, Dwight E.,	American Institute of Physics handbook [McGraw-Hill	WIND A 11/2/2017 A
coordinating ed.	Handbooks]	NY: McGraw-Hill, c1957.
Swings, JP. & K. Kjar,	Workshop on ESO's very large telescope [ESO	G
eds.	Conference and Workshop Proceedings No. 17] Very large telescope: interim report [VLT Report No.	Garching: ESO, c1983.
ESO Study Group	[44]	Garching: ESO, 1986.
	1 1 3 11 11 11 11 11 11 11 11 11 11 11 1	Garcinig. 250, 1500.
Clifford, Stephen M.,	Scientific results of the NASA-sponsored study	
Ronald Greeley & Robert	project Mars: evolution of its climate and	Houston: Lunar and Planetary
M. Haberle	atmosphere [LPI Technical Report Number 88-09]	Inst., c1988.
•	MECA workshop on atmospheric H2O observations of	
	Earth and Mars: physical processes, measurements,	
Clifford, Stephen M. &	and interpretations [LPI Technical Report Number 88-	
Robert M. Haberle, eds.	The universe at your fingertine; an educator's	Inst., 1988.
Robbins, R. Robert &	The universe at your fingertips: an educator's desktop reference of astronomy education materials	
Andrew Fraknoi	in English [IAU Commission 46 Report]	n.p.: IAU, c1985.
THIRD TO THE PROPERTY OF THE P	in English (Mo Commodist to Report)	Menio Park CA:
Seeds, Michael A., ed.	Astronomy: selected readings	Benjamin/Cummings, c1980.
SVVIII SALVANIAM	Symposium '86: the first lunar development	**************************************
	symposium combined with the first U.S. MAGLEV	Pitman NJ: Lunar Development
Andrus, G. Merrill, ed.	transportation conference	Council, c1987.
	L'origine du systeme solair/On the origin of the solar	Paris: Centre National de la
Reeves, Hubert, ed.	system	Recherche Scientifique, n.d.
	Geometric and photometric parameters of the	
de Vaucouleurs, G.	terrestrial planets [Publications of the University of Texas Department of Astronomy series I]	Austin: UT, 1964.
de vaucouleurs, G.	The origin and abundances of the chemical elements	Lancaster PA: Amer. Physical
Trimble, Virginia	[Reviews of Modern Physics 47(4)]	Soc., c1975.
	Exploration requirements document (ERD) [Office of	
Martin, Franklin D.	Exploration Document No. Z-1.0-002]	Washington, D.C.: NASA, 1989.
Major value III-ros +		
Burns, Jack O., Nebojsa	% Approximately the second of	
Duric, Stewart Johnson &	a contract of the contract of	m m 11min nE BIRK m d
G. Jeffrey Taylor, eds.	A lunar far-side very low frequency array Planetary outpost science final report: code el	n.p. Univ. of NM, n.d.
	science component of human exploration of moon	
,	and Mars	n.p.: no pub., 1989.
		Colorado Springs: Teledyne
Johnson, Nicholas L.	The Soviet year in space 1989	Brown Engineering, c1990.
Gary, G. Allen & K.	Proceedings of the shuttle-based cometary science	
Stuart Clifton, eds.	workshop	Huntsville AL: NASA, n.d.
	Educators Today: the journal of the Challenger	
	Center for space science education 1(1), Summer	
	March as Viking sees it (reprinted from the January	Washington, D.C.: National
	Mars: as Viking sees it (reprinted from the January 1977 National Geographic)	Geographic Society, c1976.
	1377 Hadional Geographic)	Pasadena: Jet Propulsion
Kliore, A., ed.	The Mars reference atmosphere (first draft)	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.	Physical properties of the natural satellites (reprint)	
Cruikshank	[Space science reviews 15: 641-739.]	Dordrecht: D. Reidel, c1974.
	Life in the universe [NASA Conference Publication	
Billingham, John, ed.	2156]	Washington, D.C.: NASA, 1981.
	Hard-and a discretic change, a program for action	Washington, D.C.: National Academy of Sciences, 1975.
	Understanding climatic change: a program for action Electro-optics handbook: a compendium of useful	Academy of Sciences, 1973.
	Information and technical data	Burlington MA: RCA, c1968.
	Congressional recognition of Goddard Rocket and	Darmigton rate (Cory 0.250)
	Space Museum, Roswell, New Mexico, with tributes	
	to Dr. Robert H. Goddard [Senate Document no.91-	Washington, D.C.: US GPO,
	71]	1970.
	Project Cyclops: a design study of a system for	Moffett Field CA: NASA/Ames
	detecting extraterrestrial intelligent life [CR 114445]	Research Center, 1971.
		Pasadena: Jet Propulsion
	The photomosaic globe of Mars	Laboratory, 1973.
	The Oort cloud and the galaxy: dynamical	Decadence let Propulsion
Weissess Band B	interactions [Cometary science team preprint series	Pasadena: Jet Propulsion Laboratory, 1985.
Weissman, Paul R.	no. 71]	Phoenix: Meteor Crater
Foster, George	The meteor crater story	Enterprises, c1987.
roster, deorge	Some elementary examples of least squares [Dept.	
	of Commerce; U.S. Coast & Geodetic Survey, Serial	
Adams, Oscar S.	No. 250]	Washington, D.C.: GPO, 1924.
	-	Toronto: Royal Astronomical
Percy, John R., ed.	The observer's handbook 1972	Society of Canada, 1971
	The international system of units: physical constants	Weshington D.C. NACA 1060
Mechtly, E.A.	and conversion factors, revised [NASA SP-7012]	Washington, D.C.: NASA, 1969.
Control Demon	Origin and structure of the solar system	c1980
Smoluchoski, Roman	(manuscript) Lunar ranging from a mobile laser station. Part III:	C1300
  Mulholland, J. Derral, ed.	# F	Austin: UT, 1974.
Promonand, 3. Dendi, ca.	NASA-Texas 105-inch telescope project [Final report	
Smith, Harlan	NASR 242]	Austin: UT, 1976.
	Viking: Mars expedition 1976	Denver: Martin Marietta, c1978.
	The search for life's origins: progress and future	
	directions in planetary biology and chemical	Washington, D.C.: National
Space Studies Board	evolution	Academy press, 1990.
	Recommendations on quarantine policy for Mars,	Washington, D.C.: National
Space Science Board	Jupiter, Saturn, Uranus, Neptune, and Titan	Academy of Sciences, 1978.
0	Colontific uses of the space shuttle	Washington, D.C.: National Academy of Sciences, 1974.
Space Science Board	Scientific uses of the space shuttle	Washington, D.C.: National
Space Science Board	Institutional arrangements for the space telescope	Academy of Sciences, 1976.
Shace Science poard	Institutional diffungements for the space telescope	Washington, D.C.: Inst. for the
Cheston, T. Stephen &		Social Science Study of Space,
David C. Webb, eds.	The space humanization series	c1979.
	Applicazione del teorema di Bendixson al problema	
	ristretto dei tre corpi [Contributi dell'osservatorio	
Banfi, Vittorio	astronomico di Torino, n. 74]	Firenze: 1974
*	Progress in discovery of new eclipsing binaries and	
	plans for future work [Contributi dell'osservatorio	
Fracastoro, Mario G.	astronomico di Torino, n. 72]	Catania: n.d.

author	title	publ data
aution .	Observations of the asteroids 262 Valda and 616 Elly	
	at the observatory of Torino [Contribui	
Vaghi, S. & V. Zappala	dell'osservatorio astronomico di Torino, n. 71]	Firenze: 1973.
ragin, S. a. V. Lappaia	A new programme of observations of minor planets	
	and comets at the astronomical observatory of	
	Torino [Contributi dell'osservatorio astronomico de	
Vaghi, S. & V. Zappala	Torino, n. 70]	Firenze: 1974.
Vagili, 3. & V. Zappala	10/1110, 11: 70 <u>]</u>	110120, 1374.
	Observations of comet Kearns'Kwee (1971 c) at the	
	astronomical observatory of Torino [Contributi	
Zappala, V.	dell'osservatorio astronomico di Torino, n. 69]	n.p.: 1973.
Zappaia, v.	Instaurazione di un regolare servizio del tempo	111pii 1373i
	all'osservatorio astronomico di Torino [Contributi	
Maranzino, Carlo	dell'osservatorio astronomico de Torino, n. 68]	Firenze: 1973.
	Posizioni di pianetini nel 1971 [Contributi	4 HCH2C. 15/5.
	dell'osservatorio astronomico di Torino, n. 67]	Firenze: 1973.
& V. Zappala	Posizioni di pianetini australi nel 1968-1969	THERIZE. 1975.
Vagliotti M A 9. V	[Contributi dell'osservatorio astronomico di Torino, n.	
Vogliotti, M.A. & V.	[ <del></del>	Firenze: 1973.
Zappala	[66]	I H CH4C, 19/3.
****	a	
	Agreement governing the activities of states on the	Washington D.C.: CDC 1000
	moon and other celestial bodies. Parts 1 and 2.	Washington, D.C.: GPO, 1980.
Holcomb, Donald F. &	My father's watch: aspects of the physical world,	Englewood Cliffs NJ: Prentice-
Philip Morrison	instructor's handbook	Hall, c1974.
	Journal of scientific exploration 1(1), 1987	NY: Pergamon Press, 1987.
		Washington, D.C.: National
Climate Research Board	Carbon dioxide and climate: a scientific assessment	Academy of Sciences, 1979.
	The observatory 83(936), Oct. 1963	
		i
	Red star in orbit: the inside story of Soviet failures	
Oberg, James F.	and triumphs in space, chapter 13 (3 photocopies)	M/A-V/V/VIII
Astronomy Survey	Astronomy and astrophysics for the 1980's. Volume	Washington, D.C.: National
Committee	1: report of the Astronomy Survey Committee	Academy Press, 1982.
Astronomy Survey	Astronomy and astrophysics for the 1980's. Volume	Washington, D.C.: National
Committee	2: reports of the panels	Academy Press, 1983.
Astronomy Survey	Astronomy and astrophysics for the 1970's. Volume	Washington, D.C.: National
Committee	1: report of the Astronomy Survey Committee	Academy of Sciences, 1972.
Astronomy Survey	Astronomy and astrophysics for the 1970's. Volume	Washington, D.C.: National
Committee	2: reports of the panels	Academy of Sciences, 1973.
Panel on Stratospheric	Stratospheric ozone depletion by halocarbons:	Washington, D.C.: National
Chemistry and Transport	chemistry and transport	Academy of Sciences, 1979.
1	Protection against depletion of stratospheric ozone	Washington, D.C.: National
Stratospheric Change	by chlorofluorocarbons	Academy of Sciences, 1979.
		Washington, D.C.: National
Space Science Board	Report on space science 1975	Academy of Sciences, 1976.
	Environmental impact of stratospheric flight:	
Climate Impact	biological and climatic effects of aircraft emissions in	Washington, D.C.: National
Committee	the stratosphere	Academy of Sciences, 1975.
	Life beyond the Earth's environment: the biology of	Washington, D.C.: National
Space Science Board	living organisms in space	Academy of Sciences, 1979.
	Solar-system space physics in the 1980's: a research	Washington, D.C.: National
Space Science Board	strategy	Academy of Sciences, 1980.
- Andrew Company	Strategy for the exploration of primitive solar-system	
1	bodiesasteroids, comets, and meteoroids: 1980-	Washington, D.C.: National
Space Science Board	1990	Academy of Sciences, 1980.
<u> </u>	d	· · · · · · · · · · · · · · · · · · ·

author		publ data
	Strategy for exploration of the inner planets: 1977-	Washington, D.C.: National
	1987	Academy of Sciences, 1978.
	Space plasma physics: the study of solar-system	
	plasmas. Volume 1: reports of the study committee	Washington, D.C.: National
	and advocacy panels	Academy of Sciences, 1978.
Space Science Dourd	A long-range program in space astronomy: position	
	paper of the Astronomy Missions Board [NASA SP-	
Doyle, Robert O., ed.	213]	Washington, D.C.: NASA, 1969.
Committee on Nuclear		Washington, D.C.: National
Science	Future of nuclear science	Academy of Sciences, 1977.
Deletice		Washington, D.C.: National
Balloon Study Committee	The use of balloons for physics and astronomy	Academy of Sciences, 1976.
Balloon Study Committees		Washington, D.C.: National
Space Science Board	Post-Viking biological investigations of Mars	Academy of Sciences, 1977.
Space Science Board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015.	Washington, D.C.: National
Space Science Board	Fundamental physics and chemistry	Academy Press, 1988.
Space Science Board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015. Planetary	Washington, D.C.: National
Space Science Board	and lunar exploration	Academy Press, 1988.
Space Science Board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015. Life	Washington, D.C.: National
Space Science Board	sciences	Academy Press, 1988.
Space Science Board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015.	Washington, D.C.: National
Space Science Board	Astronomy and astrophysics	Academy Press, 1988.
Space Science board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015. Mission to	Washington, D.C.: National
Space Science Board	planet earth	Academy Press, 1988.
Space Science Board	Space science in the twenty-first century:	
	imperatives for the decades 1995 to 2015. Solar and	Washington, D.C.: National
Space Science Board	space physics	Academy Press, 1988.
Space Science Board	space physics	
	Space science in the twenty-first century:	Washington, D.C.: National
Space Science Board	imperatives for the decades 1995 to 2015. Overview	Academy Press, 1988.
Space Science Board	Imperatives for the decades 1550 to 1510 to 1510	Washington, D.C.: National
Space Science Board	Opportunities and choices in space science, 1974.	Academy of Sciences, 1975.
Outlook for Space Study	Opporturnates and arroless in space 2018107, 211	
	Outlook for space [NASA SP-386]	Washington, D.C.: NASA, 1976.
Group	Outlook for space [internet see]	Washington, D.C.: National
	An international discussion of space observatories	Academy of Sciences, 1976.
	Aut meditadoras diseases disease diseas	Washington, D.C.: National
Space Science Board	Institutional arrangements for the space telescope	Academy of Sciences, 1976.
Share science poard	A strategy for space astronomy and astrophysics for	Washington, D.C.: National
Space Science Board	the 1980's	Academy of Sciences, 1979.
Space Science Board	CHC 19003	Washington, D.C.: National
Chara Science Board	Outer planets exploration 1972-1985	Academy of Sciences, 1971.
Space Science Board	Outer planete exploration 15.0 1000	Washington, D.C.: National
	Ground-based astronomy: a ten-year program	Academy of Sciences, 1964.
	Ground Business and Constitution of the Press and	
French, Bevan M.	Mars: the Viking discoveries [EP-146]	Washington, D.C.: NASA, 1977
LICHON, DEVOIL PL	Journal of Geophysical Research 84(B14), Dec. 30,	-
	1979	
Marriago David & Dala B	Physical properties of the natural satellites	,
	(manuscript)	Nov. 1973
Cruikshank	(manascript)	Washington, D.C.: Smithsonian
	Smithsonian contributions to astrophysics. Volume 7	Institution, 1963.
	Journal of Geophysical Research 82(28), Sep. 30,	
	1977	
	12//	<u> </u>

author	title	publ data
	Molecules of significance in planetary aeronomy	
Mohan, Hari	[NASA Reference Publication 1030]	Washington, D.C.: NASA, 1979.
Smith, Harian 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	Cambridge MA: MIT Press,
	of man's impact on climate (SMIC)	c1971.
	*****	
NASA Office of Space	Reports of planetary astronomy1991 [NASA	
Science and Applications	Technical Memorandum 4329]	Washington, D.C.: NASA, 1991.
Baker, Victor R. & Dag	The channeled scabland: a guide to the	
Nummedal	geomorphology of the Columbia Basin, Washington	Washington, D.C.: NASA, 1978.
	Comets, asteroids and dust: papers from 1978	
	summer study	
	Rotation of the planet Mercury [Publications of the	***************************************
Jefferys, William H.	Dept. of Astronomy. Series II, Volume I Number 6]	Austin: UT, 1966.
	- Lamillaria - Imaaria - I	
	Improved chemical method for hypersensitization of	
	infrared emulsions [Publications of the Dept. of	
Barker, Edwin S.	Astronomy. Seies II, Volume II, Number 10'	Austin: UT, 1968.
Silver, Leon T. & Peter	Geological implications of impacts of large asteroids	Boulder: Geological Society of
H. Schultz, eds.	and comets on the Earth [Special Paper 190]	America, c1982.
THE OCTUAL CY SEES.		Oslo: Institute of Theoretical
Refsdal, Sjur	The gravitational lens effect	Astrophysics, 1970.
Belton, Michael J.S.,		
Robert A. West & Jurgen	Time-variable phenomena in the Jovian system	
Rahe, eds.	[NASA SP-494]	Washington, D.C.: NASA, 1989.
Nanc, cas.		
	Publications of the United States Naval Observatory,	
47	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.
Trochica, vaica	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.
	Tionang Croup [	Washington, D.C.: National
Space Science Board	Scientific uses of the space shuttle (draft)	Academy of Sciences, 1973.
Space Science Bourd	Report of the Terrestrial Bodies Science Working	
	Group, Volume I. Executive summary [JPL	Pasadena: Jet Propulsion
	Publication 77-51, Volume I]	Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working	
	Group. Volume II. Mercury [JPL Publication 77-51,	Pasadena: Jet Propulsion
	Volume II]	Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working	
	Group. Volume III. Venus [JPL Publication 77-51,	Pasadena: Jet Propulsion
	Volume III]	Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working	•
	Group. Volume IV. The moon [JPL Publication 77-51]	Pasadena: Jet Propulsion
	Volume IV)	Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working	
	Group. Volume V. Mars [JPL Publication 77-51,	Pasadena: Jet Propulsion
		Laboratory, 1977.
	Volume V]  Report of the Terrestrial Bodies Science Working	2200,000,77 23,77
	Group. Volume VI. The asteroids [JPL Publication 77	- Pasadena: Jet Propulsion
		Laboratory, 1977.
	51, Volume VI]	Eurorator 1, 2577.

author	title	publ data
	Report of the Terrestrial Bodies Science Working	
	Group. Volume VII. The Galilean satellites [JPL	Pasadena: Jet Propulsion
	Publication 77-51, Volume VII]	Laboratory, 1977.
	Report of the Terrestrial Bodies Science Working	
	Group, Volume VIII, The comets [JPL Publication 77-	Pasadena: Jet Propulsion
	51, Volume VIII]	Laboratory, 1977.
and the a WY-da	Report of the Terrestrial Bodies Science Working	
	Group, Volume IX. Complementary research and	Pasadena: Jet Propulsion
	development [JPL Publication 77-51, Volume IX]	Laboratory, 1977.
Nuth, Joseph A. & Paul	Workshop on the origins of solar systems [LPT	Edbordtory, 1577
Sylvester, eds.	Technical Report Number 88-04]	Houston: NASA, 1988.
Grey, Jerry, Peter	realinear report realised oo oil	
Downey & Bruce Davis,		NY: Amer. Inst. of Aeronautics
eds.	Space, a resource for Earth: an AIAA review	& Astronautics, 1977.
CO3.	Abstracts of papers presented at a special session of	C / CC /
	the seventh annual lunar science conference on	
	Utilization of lunar materials and experise for large	
Criswell, David R., ed.	scale operations in space	Houston: NASA, c1976.
Committee on	Strategy for space research in gravitational physics	Trouseon: Wildrig Clark
Gravitational Physics	in the 1980's (complete draft)	
Gravitational Physics	in the 1980's (complete didit)	1000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
Magazlia Lynn Harlyn O		
Margulis, Lynn, Harlyn O. Halvorson, John Lewis &	Limitations to growth of microorganisms on Uranus,	
	Neptune, and Titan [Icarus 30, 793-808 (1977)]	
A.G.W. Cameron	replane, and man [learus 50, 795-608 (1977)]	
		n.p.: Amer. Inst. of Aeronautics
	Large engag telegrape a new tool for science	& Astronautics, 1974.
D. H. J. Charles 7 0	Large space telescopea new tool for science	& AStronautics, 1974.
Pellerin, Charles J. &	NACA fukuma majanjama	Washington D.C. NACA 1000
Robert V. Stachnik	NASA future missions	Washington, D.C.: NASA, 1988.
Beatty, J. Kelly, Brian		Cambuidae MA Clay Dublishina
O'Leary & Andrew		Cambridge MA: Sky Publishing
Chaikin, eds.	The new solar system, 2d ed.	Corp., c1982.
	And the same distance to the second falacia CD 2501	Washington D.C. NACA 1075
Cortright, Edgar M., ed.	Apollo expeditions to the moon [NASA SP-350]	Washington, D.C.: NASA, 1975.
	Carriet annua muanumar 1076 80 Part 1	Washington, D.C.: GPO, 1982.
	Soviet space programs: 1976-80. Part 1	Washington, D.C.: GPO, 1982.
	Soviet space programs: 1981-87. Part 2	wasnington, D.C.: GPO, 1969
	TRW space log: twenty-fifth anniversary of space	TDW -1003
Sherman, Madeline, ed.	exploration, 1957-1982 [Volume 19]	n.p.: TRW, c1983.
Brand, Stewart, ed.	Space colonies	NY: Penguin Books, c1977.
	Space almanac: facts, figures, names, dates, places,	Mandahaya MDa Ayaqafi
	lists, charts, tables, maps covering space fromEarth	Woodsboro MD: Arcsoft
Curtis, Anthony R.	to the edge of the universe	Publishers, c1989.
	Interplanetary dynamical processes [Interscience	
	monographs and texts in physics and astronomy,	1000
Parker, E.N.	Volume VIII]	NY: Wiley, c1963.
	ļ	Stanford CA: Stanford Univ.
Johnson, Francis S., ed.	Satellite environment handbook	Press, 1961.
	Climate change and society: consequences of	
Kellogg, William W. &	increasing atmospheric carbon dioxide [A Westview	
Robert Schware	Special Study]	Boulder: Westview Press, 1981.
Papagiannis, Michael D.,	Strategies for the search for life in the universe	
ed.	[Astrophysics and space science library, volume 83]	Dordrecht: D. Reidel, c1980.
	Geometric and photometric parameters of the	Santa Monica: The RAND Corp.,
de Vaucouleurs, G.	terrestrial planets [Memorandum RM-4000-NASA]	1964.
Robbins, R. Robert &	Student study guide for Discovering astronomy (2nd	

author	title	publ data
		Washington, D.C.: National
Space Science Board	A review of space research [Publication 1079]	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.
	The second secon	Los Alamos: Los Alamos
Keaton, Paul W.	Low-thrust rocket trajectories [LA-10625-MS]	National Laboratory, 1986.
		NY: Amer. Inst. of Aeronautics
Forward, Robert L.	Antiproton annihilation propulsion [AIAA-84-1482]	and Astronautics, 1984.
	Roundtrip interstellar travel using laser-pushed	Ally, A
Forward Pobort I	lightsails [reprinted from Journal of Spacecraft and Rockets 21(2), Mar-Apr 1984]	NY: Amer. Inst. of Aeronautics
Forward, Robert L.	ROCKELS 21(2), Mai-Api 1984]	and Astronautics, 1984. Edwards AFB, CA: Air Force
Morgan, Jr., D.L.	Annihilation of antiprotons in heavy nuclei [AFRPL TR-86-011]	
	A programme for interstellar exploration [photocopy	
	of Journal of the British Interplanetary Society	
Forward, Robert L.	29(10), Oct. 1976]	
Forward, Robert L, Brice	Cost compariosn of chemical and antihydrogen	NIV. Annua Tunk of Annua white
N. Cassenti & David Miller	propulsion systems for high deltaV missions [AIAA-85-1455]	NY: Amer. Inst. of Aeronautics and AStronautics, 1985.
Millel	65-1455]	Edwards AFB, CA: Air Force
	Alternate propulsion energy sources [AFRPL TR-83-	Rocket Propulsion Laboratory,
Forward, Robert L.	067]	1983.
	1	Edwards AFB, CA: Air Force
Farmer Baharat	Alternate propulsion energy sources [AFRPL TR-83-	Rocket Propulsion Laboratory,
Forward, Robert L. Donn, Bertran, Jurgen	067] (copy 2)	1983.
Rahe & John C. Brandt	Atlas of Comet Halley 1910 II [NASA SP-488]	Washington, D.C.: NASA, 1986.
Kane & John C. Brande	An observational study of the optical variability of	Washington, D.C.: NASA, 1960.
Angione, Ronald James	quasi-stellar objects (diss.)	Austin: UT, 1970.
	The impact of the local environment on the	,
	properties of radi galaxies: a study of galaxies	
Bozyan, Elizabeth Pike	identified from the Texas survey [diss.]	Austin: UT, 1985.
	Photometric study of the structure of lenticular	
Tsikoudi, Vassiliki	galaxies [diss.]	Austin: UT, 1977.
Odewah, Stephen	Dranautics of the Magallania tune galaxies Edica 1	Aughin, UT 1000
Charles	Properties of the Magellanic type galaxies [diss.]  K corrections for galaxies of different morphological	Austin: UT, 1989.
Pence, William David	types [M.A. report]	Austin: UT, 1974.
r circo, rimani baria	A photometric survey of BA supergiants in M33 [MA	11000111 017 237 11
Newberry, Michael Van	report]	Austin: UT, 1980.
		NY: Amer, Inst. of Aeronautics
Grey, Jerry, ed.	Space manufacturing facilities (space colonies)	and Astronautics, 1977.
		NY: Amer. Inst. of Aeronautics
Grey, Jerry, ed.	Space manufacturing facilities II	and Astronautics, 1977.
The second secon		1 00 mm or 100 m
Grey, Jerry & Christine		NY: Amer. Inst. of Aeronautics
Krop, eds.	Space manufacturing III	and Astronautics, 1979.
		Washington, D.C.: Amer. Inst.
Faughman, Barbara &	Space manufacturing 6 nonterrestrial resources,	of Aeronautics and Astronautics,
Gregg Maryniak, eds.	biosciences, and space engineering	1987.
Equahman Parhara 6	Space manufacturing 7 chace recourses to improve	Washington, D.C.: Amer. Inst. of Aeronautics and Astronautics,
Faughman, Barbara & Gregg Maryniak, eds.	Space manufacturing 7 space resources to improve life on Earth	1989.
Gregg Haryman, cus.	INC OIL EUR UI	12001

author	title	publ data
		Washington, D.C.: National
Space Science Board	Space research: directions for the future, Part Two	Academy of Sciences, 1966.
Space Science Board	Space research, directions for the rutare, rare two	Washington, D.C.: National
Space Science Board	Space research: directions for the future, Part Three	Academy of Sciences, 1966.
Space Science Board	Exploration studies technical report FY1988 status.	Academy of Sciences, 1500.
	Volume II-study approach and results [NASA	
Office of Freedom blanch		Washiington, D.C.: NASA, 1988.
Office of Exploration	Technical Memorandum 4075]	Washington, D.C., NASA, 1966.
	ATA A MAGEG Community on an angle industrialization	Washington D.C., NACA 1076
	AIAA/MSFC Symposium on space industrialization	Washington, D.C.: NASA, 1976.
	Strategic plan 1989: a strategy for leadership in	
Office of Space Science	space through excellence in space science and	NA - 15
and Applications	applications	Washington, D.C.: NASA, 1989.
Chicarro, A.F., G.E.N.	Mission to Mars: report of the Mars Exploration	Paris: European Space Agency,
Scoon & M. Coradini	Study Team [ESA SP-1117]	c1990.
Morrison, David &	Asteroids: an exploration assessment [NASA Conf.	
William C. Wells, eds.	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.
	The atmospheres of the outer planets and satellites	
	[reprinted form Geophysics and Space Physics 19(1),	
Trafton, L.	Feb. 19811	
	The ancient sun: fossil record in the Earth, moon and	Houston: Lunar and Planetary
	meteorites [LPI Contribution 390]	Institute, 1979.
	Climatic change on the terrestrial planets	Moffett Field CA: NASA/Ames
Bellack James P	[manuscript]	Research Center, 1977.
Pollack, James B. Planetary Astronomy	Other worlds from Earth: the future of planetary	Research content 1977
• •		Washington, D.C.: GPO, 1989.
Committee	astronomy (8 copies)	Washington, D.C.: Gro, 1909.
Page, Lou Williams &	The State FAmella Course Domontolah No. 13	Washington D.C. MASA 1977
Thornton Page	The flight [Apollo-Soyuz Pamphlet No. 1]	Washington, D.C.: NASA, 1977.
Page, Lou Williams &	FAN III. Commo Domontal No. 23	Washington D.C. NACA 1077
Thornton Page	X-rays, gamma-rays [Apollo-Soyuz Pamphlet No. 2]	Washington, D.C.: NASA, 1977.
Page, Lou Williams &	Sun, stars, in between [Apollo-Soyuz Pamphlet No.	
Thornton Page	[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 &		1
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.
Montoninge	Project Daedalus: the final report on the BIS starship	
	study [Journal of the British Interplanetary Society	
Martin A P ed	supplement]	1978.
Martin, A.R., ed.	Jupplement	
Brailey Mara Alan	Space commerce and public policy [masters report]	Austin: UT, 1989.
Brailov, Marc Alan	Study requirements document FY 1989 studies	
Office of Europeanties	[Document No. Z-2.1-002]	Houston: NASA, 1989.
Office of Exploration	[Document No. 2-2.1-002]	Colorado Springs: Teledyne
	The Carried warm in sector 1000	
Johnson, Nicholas L.	The Soviet year in space 1986	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
		n.p.: Aviation Week & Space
Ride, Sally K.	Leadership and America's future in space	Technology, n.d.
	Space station Freedom: a foothold on the future [NP-	
Leonard, David	107/10-88]	Washington, D.C.: NASA, n.d.
	Draft report on the utilization of the external tanks of	
	the space transportation system	1982
	- Company Annual	Redondo Beach CA: TRW,
Mathews, J.M.	TRW space log, volume 11	c1973.
	Life sciences report	Washington, D.C.: NASA, 1987.
Solar System Exploration	Planetary exploration through year 2000: scientific	
Committee	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	