

INDEX TO VOLUME 28 OF
THE JOURNAL OF THE ASSOCIATION OF LUNAR AND PLANETARY OBSERVERS
(The Strolling Astronomer)

by Michael Mattei

PUBLICATION DATA

Issue Number	1-2, October, 1979....	pages 1-44
	3-4, January, 1980.....	45-84
	5-6, April, 1980.....	85-128
	7-8, August, 1980.....	129-172
	9-10, December, 1980....	173-216
	11-12, March, 1981.....	217-260

AUTHOR INDEX

		Pages
Baum, Richard	Historical Sightings of The Craters of Mercury	17-22
Benton, Julius L.	A Questionnaire for the Evaluation of Astronomical Telescopes	167-169
	Observational Notes Regarding the 1979-1980 Apparition of Saturn: The Edgewise Presentation of the Rings	1-5
	The 1975-1976 and 1977-1978 Western (Morning) Apparitions of Venus: Visual Observations and Photographs	85-94
	The 1977-1978 Apparition of Saturn	13-17
	The 1978-1979 Apparition of Saturn	140-150
Budine, Phillip W.	Jupiter in 1977-1978: Rotation Periods	99-104
	Jupiter in 1978-1979: Rotation Periods	238-244
Capen, C.F. and Parker, D.C.	New Developments in Planetary Photography Observing Mars VIII-The 1979-1980 Aphelic Apparition	45-50 78-84
	The Martian 1979-1980 Apparition - A Preliminary Report - I	122-123
Capen, C.F.	Planetary Society Formed	246
Favero, Giancarlo and Paolo Zatti	The Planet Jupiter During the 1976-1977 Apparition	104-113
Glenn, William H.	Sky Color and Darkness at the Total Solar Eclipse, 10 July, 1972.	Part I, 33-35 Part II, 50-55 Part III, 95-98
Graham, Francis G.	Illusion Effects in Viewing the Jovian System	234-236
Green, Daniel W.E.	Comet Observations and the International Comet Quarterly	196-197
	Magnitude Analyses of Four Comets	134-140
	The 1974-75 Apparition of P/Comet Honda- Mrkos-Pajdusakova	197-202
	The Apparition of Comet Mori-Sato-Fujikawa 1975 XII	217-222
Haas, Walter H.	In Memoriam: Joseph Ashbrook	203
	Selected Drawings from the 1965-66 Edgewise Presentation of the Rings of Saturn	228-231
Haug, Holger	I.S.V.T.O.P.-International Saturn Voyager Telescope Observations Program	202
Heath, Alan W.	Some Recent Notes on Saturn	165-166
Hedervari, Peter	Great Volcanic Eruptions and the Luminosity of the Moon During Total Eclipses	158-165
Levy, David H.	Comets and Comet Hunting	235 237-238

Machholz, Don	Astro-Northwest 1979	75-78
Mackal, Paul K.	A Simple Model of the Planets Jupiter and Saturn Synoptic Report for the 1978-79 Apparition of the Planet Jupiter	63-65 190-196
Morris, Charles S.	Coma Diameter of Comets - II	246-252
Parker, D.C.	The A.L.P.O. at "Astronomy 80"	173-178
Parker, Donald C. and Capen, Charles F.	Mars 1975-1976 Apparition - A.L.P.O. Report II: The 1976 Occultation of Epsilon Geminorum by Mars Martian Date: Its Significance and Methods for its Determination The Quest for the Universal Developer	22-26 210-215 179 182-184
Sabia, John D.	A Report on Comet Kohler (1977m)	26-33
Sanford, John	A Short Discourse on Planetary Photography	129-134
Sassone-Corsi, Emilio and Paolo	Hypothical Spectra Variability of Titan	230-234
Sheehan, William	On an Observation of Saturn: The Eye and the Astronomical Observer	150-154
Sherrod, P. Clay	A Report Concerning Activity in the Southern Hemisphere of Jupiter During the 1979-80 Apparition	207-209
Smith, J. Russell	Index to Volume 27 of the Journal of the Association of Lunar and Planetary Observers (between pages)	64 - 65
Westfall, John E.	Guide for Contributors to the Journal of the A.L.P.O. Luna Incognita: Visibility Ephemeris for 1980 Mutual Phenomena of Saturn's Brighter Satellites: July - August, 1980 Observing Lunar Incognita in 1981 Partial Lunar Eclipse: July, 16 - 17, 1981 Phenomena of Saturn's Satellites Titan and Rhea: 1980 Jan. 1 - Sept. 22 Photographic Photometry of the Total Lunar Eclipse of September 6, 1979 Mutual Phenomena of Saturn's Brighter Satellites: March, 1980 Recent Observations of Saturn, with prospects for Spring and Summer, 1980 Saturn Central Meridian Ephemeris: 1980 Saturn Central Meridian Ephemeris: 1981 Selected Drawings from the 1965 - 1966 Edgewise Presentation of the Rings of Saturn Selected Phenomena of Saturn's Satellites: the Fall, 1979, Ring Passage Some Observations of Saturn During the Current 1979-80 Apparition The 1979 A.L.P.O Business Meeting The Demography of the A.L.P.O. The Lunar Eclipse of January 20, 1981: Penumbral or Umbral? Timing the Eclipse of Jupiter's Satellites	85,217 68-71 112 114-116 222-227 244-246 55-61 116-119 61-63 124-125 65-68 227-229 228-230 5-13 184-190 71-72 175 197-181 202-203 256-257

SUBJECT INDEX

Announcements	
A.A.V.S.O. Meets	126
Aerospace Conference	126
A.L.P.O. Staff	43,126
Amateur Achievement Awards	210,260
Amateur Directory Available	126-127
Apollo Rendezvous	169-170
A.S.P. Mars Packet	127
Astrophoto IV	209-210
Astro Con-81	210
Barlow Lens Blanks	260
Error in Volume 28, Nos. 3-4	170
Exhibits Request 1981 Convention	209
Future Conventions	259
Hamilton Center Telescope Program	43
International Union of Amateurs	170
Invitation to 1982 Convention	170
Jupiter section services	209
Jupiter Handbook Material Request	43
Leslie Peltier Award	126
Lunar Eclipse Umbral Timings	209
Minor Planets Predictions	210
New Address for Richard Hodgson	126
Riverside Telescope Makers Conference	210
Special Offer of B.A.A. Jupiter Reports	126,259
Staff Changes	126
Sustaining Members and Sponsors	43,126
Upsilon Pegasid Shower	210,260
Voyager Photos of Saturn	43,44
William Herschel Society	170
A.L.P.O.	
1979 A.L.P.O. Business Meeting	170
1980 A.L.P.O. Business Meeting	175
Astronomy 80	173-178
Astro-Northwest '79	71-72
Request for Exhibits Material at 1981 A.L.P.O. Convention	75-79
Future A.L.P.O. Conventions	251
Guide for Contributors to the Journal of the A.L.P.O.	43
Invitation to 1982 Convention	85,217
Staff Changes	209
The Demography of the A.L.P.O.	43,126
The Demography of the A.L.P.O.	210,260
The Demography of the A.L.P.O.	175
The Demography of the A.L.P.O.	179-181
Book Reviews (Reviewer's name in parentheses)	
Amateur Astronomer's Handbook: Fourth Edition (Walter S. Houston)	255
Analysis of the 1978-79 Apparition of Jupiter (Phillip W. Budine)	119-120
Astronomy With Binoculars (Edwin F. Bailey)	156
Astronomy: The Cosmic Journey (David D. Meisel)	38
Black Holes and Warped Space-time (Winifred S. Cameron)	205
The Cloudy Night Book (Edwin F. Bailey)	73
The Crab Nebula (Walter S. Houston)	36

Dictionary of Astronomy, Space, and Atmospheric Phenomena (Phillip W. Budine)	155-156
Drama of the Universe (David D. Meisel)	38-39
Fireballs, Meteors, and Meteorites (Sam S. Mims)	254-255
Galaxies: Structure and Evolution (Charles S. Morris)	119
Geophysics of Mars (Charles F. Capen)	252-253
Graze Observer's Handbook (Richard Nolthenius)	120-121
Journeyman Machinist en Route to the Stars (Bruce M. Frank)	37-38
Mare Crisium: The View From Luna 24 (John E. Westfall)	37
The Moon Book (Roy C. Parish, Jr)	36-37
Out of the Darkness, The Planet Pluto (Walter H. Haas)	215-216
Pictorial Guide to the Moon (Winifred S. Cameron)	40-41
Planetary Geology (John E. Westfall)	156-157
Planet X and Pluto (Gary E. Becker)	157-158
To The Red Planet (Charles F. Capen)	203-204
Red Giants and White Dwarfs (Walter S. Houston)	121
The Solar System (Walter S. Houston)	72-73
Stars and Clusters (Edwin F. Bailey)	39-40
Stars and Nebulas (Gary A. Becker)	74
Starlight Nights (Russell C. Maag)	253-254
Stonehenge and its Mysteries (Edwin F. Bailey)	154-155
Using the Telescope (Roger W. Gordon)	35-36
Webb Society Deep-Sky Observer's Handbook, Volume I: Double Stars (Phillip W. Budine)	204
Webb Society Deep-Sky Observer's Handbook, Volume II: Planetary and Gaseous Nebulae (Phillip W. Budine)	205
Webb Society Deep-Sky Observer's Handbook, Volume III: Open and Globular Clusters (Phillip W. Budine)	205-206
 New Books Received	
Astronomical Calendar 1980 (J. Russell Smith)	121
Astronomical Calendar 1981 (J. Russell Smith)	256
Astronomy, An Introduction for the Amateur Astronomer (Walter S. Houston)	41-42
Atmospheric Phenomena (Phillip W. Budine)	207
The Big Bang, The Creation and Evolution of the Universe (J. Russell Smith)	206
Dictionary of Astronomy (J. Russell Smith)	41
Elementary General Relativity (Dale P. Cruikshank)	207
Galaxies and Quasars (J. Russell Smith)	207
Light From the Sky (Phillip W. Budine)	207
The View From the Earth 1979 (J. Russell Smith)	41
The View From the Earth 1980 (J. Russell Smith)	121
The View From the Earth 1981 (J. Russell Smith)	255
Life in Space (J. Russell Smith)	122
Missiles and Rockets (John Marelli)	158
Manned Spacecraft (John Marelli)	158
Robot Explores (John Marelli)	158
Frontiers of Space (John Marelli)	158
Jane's Pocket Book of Space Exploration (John Marelli)	158
Out of the Darkness, The Planet Pluto (Walter H. Haas)	215-216
Particles and Fields (Clark R. Chapman)	256
Protostars and Planets (Walter S. Houston)	122
Radiative Processes in Astrophysics (Dale P. Cruikshank)	122
1980 Yearbook of Astronomy (J. Russell Smith)	121
 Comets	
1974-75 Apparition of P/Comet Honda-Mrkos Pajdusakova (1974f)	197-202
Apparition of Comet Mori-Sato-Fujikawa 1975 XII (1975j)	217-222
Coma Diameter	246-252
Comet Hunting	235

	237-238
Ephemeris of Panther 1980 U	257-258
International Comet Quarterly	196-197
Kohler (1977m)	26-33
Magnitude Analyses of (1974b, 1974f, 1975j, 1975k)	134-140
Return of Encke	170-172
Conventions (See also A.L.P.O.)	
Astro - Northwest 1979	75-78
Astronomy "80"	127-128
Pluto Convention	84,128
Eclipses, Lunar	
Eclipse of 1979 September, 6, Photographic Photometry	116-119
Eclipse of 1981 January, 20	202-203
Great Volcanic Eruptions and the Luminosity of the Moon	158-165
Partial Lunar Eclipse: 1984, July 16-17	244-246
Eclipses, Solar	
Sky Color and Darkness 1972 July, 10	Part I, 33-35 Part II, 50-55 Part III, 95-98
From The Mail Bag	258-259
In Memoriam	
Joseph Ashbrook	203
Index	
Index to Vol. 27, J.A.L.P.O.	(between pages) 64 and 65
Jupiter (See also under "Satellites")	
Activity in the Southern Hemisphere 1979-80 Apparition	207-209
1976-1977 Apparition	104-113
1978-79 Apparition	190-196
Illusion Effects	234-235
Photograph by Richard Wessling	44
1977-1978 Rotation Periods	99-104
1978-1979 Rotation Periods	238-244
Section Service	43
Mars	
Observing Mars VIII - 1979-1980	78-84
1979-1980 Apparition Preliminary Report - I	122-123
1975-1976 Apparition Report II: The Occultation of Epsilon Geminorum	22-26
Martian Date: Methods for its Determination	210-215
Mercury	
Sightings of Craters	17-22
Meteors	
Observed Visual Telescopic Rates	42-43 166-167
Moon (See also Eclipses, Lunar)	
Partial Eclipse: 1981 July, 16-17	244-246
Photographic Photometry	116-119
Luna Incognita	68-71 222-227

Young Moon Sighting	172
Observation and Comments	
Golden Anniversary of a Distant Planet	84
Photograph of Jupiter	44
A Simple Model of the Planets Jupiter and Saturn	63-65
Observing	
Illusion Effects in Viewing the Jovian System	234-236
Observation of Saturn: The Eye and the Astronomical Observer	150-154
Observed Visual Telescopic Meteor Rates	42-43
	166-167
Photography, Planetary	
New Developments	45-50
Planetary Society Formed	246
A Short Discourse	129-134
Universal Developer	179
	182-184
Planets, General	
Pluto Conference, February 17-19, 1980	84
Simple Model of Jupiter and Saturn	63-65
Satellites	
Mutual Phenomena of Saturn's Brighter Satellites	61-63
	114-116
Phenomena of Saturn's Satellites 1979 Ring Passage	5-13
Spectral Variability of Titan	230-234
Timing the Eclipse of Jupiter's Satellites	256-257
Titan and Rhea	55-61
Saturn (See also "Satellites")	
1977-1978 Apparition	13-17
1978-1979 Apparition	140-150
1979-1980 Apparition of Edgewise Presentation of the Rings	1-5
Central Meridian Ephemeris: 1980	65-68
Central Meridian Ephemeris: 1981	227-229
Observations of 1979-80 Apparition	184-190
Recent Notes	165-166
Recent Observations	124-125
Selected Drawings of the Rings	228-231
Voyager Observation Program	202
Telescopes	
A Questionnaire for Evaluation	167-169
Venus	
1975-1976, 1977-1978 Western (Morning) Apparition	85-94