

INDEX TO VOLUME 22 OF
THE JOURNAL OF THE ASSOCIATION OF LUNAR AND PLANETARY OBSERVERS
(The Strolling Astronomer)

by Michael Mattei

PUBLICATION DATA

Issue Number 1-2,	January, 1970.....	pages 1-36
3-4,	March, 1970.....	37-72
5-6,	June, 1970.....	73-108
7-8,	August, 1970.....	109-144
9-10,	November, 1970.....	145-180
11-12,	February, 1971.....	181-216

AUTHOR INDEX

	Pages
Bell, Trudy E., Laborde, John. and Lindley, William B.	
The March 7, 1970 Total Solar Eclipse in Mexico	101-105
Brasch, Klaus R.	29-35
Budine, Phillip W.	196-201
Jupiter in 1965-66: Rotation Periods	
Procedures for Recording CM Transit on Jupiter and Their Reduction	37-40
A Procedure for Drawing and Notating Strip Sketches of Jupiter	97-101
Capen, C.F.	121-123
A 1967 Photovisual Chart of Mars	
Observing Mars I. Planning an Observational Program	181-184
Capen, C.F. and Cave, T.R.	132-139
Mars 1969 Apparition - A.L.P.O. Report I	
Conger, Darrell	90-95
The Sun-Grazing Comets	
Cross, Eugene W.	215-216
John Edward Mellish: Telescope Maker, Astronomer, and Naturalist	
Delano, Kenneth J.	206-208
The Brightness of Iapetus	
The Distribution of Lunar Domes	8-13
Farrar, Leonard P.	180
A Suggested Color Standard for Visual Observations	
Harris, Daniel H.	160-162
An Absorption Spectrum from the Central Peak of the Lunar Crater Alphonsus	
Hodgson, Richard G.	192-194
A.L.P.O. Observations of the 1970 Mercury Transit	
A Proposed Constitution for the A.L.P.O	38-43
Orbital Inclinations as a Factor in Satellite Light Variations: A General Discussion with Special Reference to Mimas, Enceladus, and Iapetus	154-160
The Transit of Mercury on 1970 May, 9	63-64
Jamieson, Harry D., Westfall, John E.;	
Chapman, Clark R., Ricker, Charles L.;	
Delano, Kenneth J., and Kelsey, H. W.	
Crisis in the Lunar Section: A Program for the 1970's	64-65
Johnson, Craig L.	208-213
Meteoritic Impacts as Geologic Features	
Kelsey, H. W.	68-69
The B.A.A. Blink Device - A Description	
Lazor, Fred Jay.	123-124
Recent Observations of Water Vapor on Mars	
Mackal, Paul K.	1-8
The 1964-65 Apparition of Jupiter	
The 1967-68 Apparition of Jupiter	145
The 1968-69 Apparition of Jupiter	147-154
The 1968-69 Apparition of Jupiter	73-84
A Note on Jupiter	8

Milon, Dennis	Photographs and Drawings of Comet Honda 1968c	124-126
Nikolashin, Victor	Lightweight Telescope Designs	204-206
Osawa, Toshihiko	Motion of Cloud Observed on Mars over Casius to Amazonis Regio	162-168
Pope Tom	Planetary Photography	124 127-129
Ricker, Charles L. and Jamieson, Harry D.	Lunar Notes	194-196
Seager, William	Some Aspects of Ring Dikes, Calderas, and Moon Craters	139-141
Vaucher, Christopher	Traveling in Europe and the Observatory of the Swiss Astronomical Society	202-204
Wend, Richard E.	The San Diego Convention of the A.L.P.O. The 1970 A.L.P.O. Convention at Sacramento	24-29 167-171
Westfall, John E.	Additions to the A.L.P.O. Lunar Photographic Library: Amateur, JPL, Orbiter-IV, and Apollo-8 Photographs	84-88
	The A.L.P.O. Lunar Section Aristarchus-Herodotus Mapping Project: Final Report	13-24, 46-63
	Observing the Moon: The Spacecraft Versus the Telescope	187-192
	Saturn Central Meridian Ephemeris, January, 1970 December, 1970	34-36
	Saturn Central Meridian Ephemeris, 1971	185-187
	Total Lunar Eclipse--February 10, 1971 (U.T.)	184-185
Westfall, John E., Ricker, Charles L. Kelsey, H.W., Delano, Kenneth J. and Jamieson, Harry D.	Lunar Notes	88-90 109-110 170-177
	The Areas of the Lunar Lowlands	112-121
Young, James W.	Occultation of Two Galaxies by Pluto	145-146

SUBJECT INDEX

A.L.P.O.		
	A.L.P.O. Business at Sacramento	177-178
	Proposed Constitution	38-43
	San Diego Business Meeting	43
Announcements		
	Apollo 11 Research Findings	70
	An Appeal for Book Reviews	141-142
	Astronomical League National Convention	106
	Change in Address of Venus Recorder	105
	Change in Address of Mars Recorder	105-106
	Changes in Training Programs	179
	Coming 1971 Convention with Astronomical League	179
	Convention in Sacramento	70-71
	Correction to Vol. 22, Nos. 9-10 of the Strolling Astronomer	214
	Error in Address for Phillip W. Budine	179
	First Annual Apollo Rendezvous and Telescope Fair	214
	Flying Saucers, Pro and Con	142
	In Memoriam: Frank Kettlewell	70
	Charles A. Haas	71
	M. de la Rosa	216
	Instructional Material for Venus Observers	105

International Astronomical Camp at Bologna, Italy in 1971	179-180
Lunar Libration Cloud Section	179
Lunar Section Staff Changes and a Lunar and Planetary Training Program	213-214
New Address for Staff Members	141
New Book in A.L.P.O. Library	142
New Price of Lunar Observer's Manual	142
Omission in Last Issue	142
Observing after Surgery for Eye Cataracts	70
Publication of Proceedings of the Apollo 11 Lunar Science Conference	142
Riverside Telescope Makers Conference	71
Site of the 1970 A.L.P.O. Convention	214
Sponsors, and Sustaining Members	69,101 141,214
Staff Changes	69
The Atlas of the Universe (Book)	179
The Diameter of Mercury during Solar Transits	70
Telescope Makers Conference at Riverside, California	214
W.A.A.-A.L.P.O. Convention at Sacramento	106
 Book Reviews (Reviewer's name in parentheses)	
An Advanced Observer's Handbook for Jupiter Observers (Richard E. Wend)	129-130
Astronomy and Astrophysics Abstracts (Richard G. Hodgson)	167
Astronomical Objects for Southern Telescopes (Walter S. Houston)	26
Atlas of the Heavens (Michael Rogers)	131
1970 Celestial Calendar and Handbook (Gene Lonak)	65-66
1971 Celestial Calendar and Handbook (Rodger W. Gordon)	202
Der Sternenhimmel 1970 (J. Russell Smith)	65
Exploration of the Universe (Richard G. Hodgson)	66
Map Review: The USAF-NASA LMP Series (John E. Westfall)	95-69
Messier's Nebulae and Star Clusters (Richard G. Hodgson)	66-67
Mysteries of the Universe (Gene Lonak)	130-131
Star Atlas of Reference Stars and Nonstellar Objects (Mike Rogers)	200-201
Star Atlas and Workbook of the Heavens (Rodger W. Gordon)	67-68
The World of Mars (John E. Westfall)	96-97
 Comets	
Photographs and Drawings of Comet Honda 1968c	124-126
The Sun-Grazing Comets	90-95
 Conventions (See also A.L.P.O.)	
Astronomical League National Convention	106
Coming 1971 Convention with Astronomical League	179
Convention in Sacramento	70-71
1970 Convention at Sacramento	167-171
First Annual Apollo Rendezvous and Telescope Fair	214
International Astronomical Camp at Bologna, Italy in 1971	179-180
Riverside Telescope Makers Conference	71
San Diego Convention	24-29
Site of the 1970 A.L.P.O. Convention	214
Telescope Makers Conference at Riverside, California	214
W.A.A.-A.L.P.O. Convention at Sacramento	106
 Eclipses Lunar	
Total Eclipse--February 10, 1971 (U.T.)	184-185
 Eclipses Solar	
March 7, 1970 Total Eclipse in Mexico	101-105

Instrumentation		
Lightweight Telescope Designs		204-206
B.A.A. Blink Device - A Description		68-69
In Memoriam	Frank Kettlewell	70
	Charles A. Haas	71
	M. de la Rosa	216
	John Edward Mellish	215-216
Jupiter (See also "Satellites")		
The 1964-65 Apparition of Jupiter		1-8
The 1967-68 Apparition of Jupiter		145
		147-154
The 1968-69 Apparition of Jupiter		73-84
A Note on Jupiter		8
1965-66 Rotation Periods		196-201
Procedures for Recording CM Transit and Their Reduction		37-40
Procedure for Drawing and Notating Strip Sketches		97-101
Lunar Transient Phenomena		
Absorption Spectrum from the Central Peak of Alphonsus		160-162
Lunar		
Additions to the Lunar Photographic Library: Amateur, JPL, Orbiter-IV, and Apollo-8 Photographs		84-88
Absorption Spectrum from the Central Peak of Alphonsus		160-162
Areas of the Lunar Lowlands		112-121
Crisis in the Lunar Section: A Program for the 1970's		64-65
Distribution of Domes		8-13
Lunar Notes		88-90
		109-110
		170-177
		194-196
The Lunar Section Aristarchus-Herodotus Mapping Project: Final Report		13-24
		46-63
Mars		
Additional 1967 Mars Drawings		43-46
A 1967 Photovisual Chart of Mars		121-123
Mars 1969 Apparition - A.L.P.O. Report I		132-139
Motion of Cloud Observed over Casius to Amazonis Regio		162-168
Observing Mars I. Planning an Observational Program		181-184
Recent Observations of Water Vapor		123-124
Report on the 1967 Apparition of Mars		29-35
Mercury		
Transit on 1970 May, 9		63-64
Moon (See also Eclipses, Lunar)		
Observing the Moon: The Spacecraft Versus the Telescope		187-192
Some Aspects of Ring Dikes, Calderas, and Moon Craters		139-141
Observations and Comments		
Atmospheric Transparency and Colors in Nebulae		143-144
Bright and Banded Craters Program		216
Comet Honda 1968c		106-108
A Comparison of Methods of Determining Rotation-Periods on Jupiter		142-143

Drawings of Lunar Craters	143
Ephemeris of Comet Tago-Sato-Kosaka 1969g	71-72
Ephemeris of Comet Bennett 1969i	72
Lunar Eclipse of October 6, 1968	143,144
Miscellaneous Notes from the A.L.P.O. Comets Recorder	72
New South Tropical Zone Disturbance	144
Transit of Mercury on May 9, 1970	106
Photography	
Planetary Photography	124 127-129
Planets, Remote (Uranus, Neptune, Pluto)	
Occultation of Two Galaxies by Pluto	145-146
Satellites	
Brightness of Iapetus	206-208
Orbital Inclinations as a Factor in Satellite Light Variations: A General Discussion with Special Reference to Mimas, Enceladus, and Iapetus	154-160
Saturn (See also "Satellites")	
Central Meridian Ephemeris, January, 1970 - December, 1970	34-36
Central Meridian Ephemeris, 1971	185-187