INDEX TO VOLUME 29 OF
THE JOURNAL OF THE ASSOCIATION OF LUNAR AND PLANETARY OBSERVERS
(The Strolling Astronomer)

by Michael Mattei

PUBLICATION DATA

Issue Number 1-2, July, 1981............pages 1-44
3-4, December, 1981........ 45-88
5-6, April, 1982.............. 89-132
7-8, August, 1982.......... 133-176
9-10, December, 1982........ 177-220
11-12, March, 1983......... 221-264

AUTHOR INDEX

Adamoli, G. Some European Visual Observations of Saturn in 1981 143-145
Beish, Jeff D, and Parker, Donald C. A New Twist in Planetary Photography-Unsharp Masking 145-147
Benton, Julius L. The 1982 Annual A.L.P.O. Business Meeting 190-191
The A.L.P.O. At Alcon '82 229-230
The 1979-80 Apparition of Saturn and Edgewise Presentation of the Ring System 236-248
Two Eastern (Evening) Apparitions of Venus Visual and Photographic Observations 192-200
Budine, Phillip W. Jupiter in 1979-80: Rotation Period 1-8
Jupiter 1980-81: Rotation Period 221-229
Budine, Phillip H, and Benton, Julius L.
The 1981 A.L.P.O. Business Meeting 60-61
Capen, Charles F. Mars Observing Aids-Books, Kits, Graphs, Charts 138-141
Observing Mars X-Reporting Mars Observations 133-138
Capen, Charles F.
and Parker, Donald C.
What is New on Mars-Martian 1979-1980 Apparition Report II (Concluded) 51-60
Capen, Charles F.
Parker, Donald C.
and Beish, Jeff D. Observing Mars IX - The 1981-1982 Aphilic Apparition 110-117
Chapman, Clark R. The Future of Planetary Exploration in the United States 121-123
Espenak, Fred The Many Eclipses of 1982 89-94
95, 96
Predictions for the Indonesian Total Solar Eclipse of 1983 30-38
Frydman, David H. Subvisual Points of Light in Saturn Observations 214-219
Green, Daniel W. E. The Apparition of Comet Suzuki-Saigusa-Mori 1975X 12-15
The Light Curve of Comet Kohler 1977 XIV 150-155
Gunter, J.U. Amateurs Among the Asteroids 61-63
Some Notes on the Terminology of Jupiter 10-12
The First Texas Star Party 171-173
Two Reports from England on the January 9, 1982 Total Lunar Eclipse 128-129
Hedervari, Peter A Proposed Photometric Program for A.L.P.O. Lunar Observers 147-150
Synoptic Report for the 1979-80 Apparition of the Planet Jupiter 183-190
191
Mellish, John Notes on Historical Observations of Mars 212-213
O'Meara, Stephen J. and Green, Daniel W. E. The Apparition of Comet Bradfield 1979X 45-51
Parker, Don and Beish, Jeff The A.L.P.O. at Astrocon '81 83-85
Porter, Alain The Minor Planets: As Interesting As Ever 64-69
Sassone-Corsi, E. New Statistical Measurements of Saturn's Ring 24-27
Tatum, Randy Possible Long Term Changes in the Equatorial Zone of Jupiter 141-143
Jupiter Satellites Eclipse Ephemeris for 1983 205
Luna Incognita: 1981-82 Report and 1983 Observing Schedule 180-183
Observing Luna Incognita in 1982 117-118
Photometric Photometry of the July 6, 1982 Total Lunar Eclipse 168-171
Saturn Central Meridian Ephemeris: 1982 102-105
Saturn Central Meridian Ephemeris: 1983 231-234
The Lunar Eclipse of 1983: June 24/25 and December 19/20 249-250
1983 Lunar Physical Ephemeris 250-254
Total Lunar Eclipse: July 5-6, 1982 106-110
Total Lunar Eclipse: December 30, 1982 177-180

SUBJECT INDEX

A.L.P.O. Business
A.L.P.O. at Astrocon '81 83-85
1981 A.L.P.O. Business Meeting 60-61
The A.L.P.O. at Alcon '82 229-230
1982 Annual A.L.P.O. Business Meeting 190-191
A.L.P.O. Convention and Alcon '82 131-132
New A.L.P.O. Solar Section 220,234

Announcements
A.L.P.O. Convention and Alcon '82 131-132
Apollo Rendezvous '82 130
1983 A.L.P.O. Convention 264
Astrocon '81 44
Astrophoto V Seminar 219-220
### Availability in Europe of Back Issues of this Journal

- 176

### Buying That First Telescope

- 220

### Changes in Minor Planets Section

- 220

### Concerning the A.L.P.O. Observing Manual

- 43-44

### Conference of Astronomical Associations of Northern California

- 42

### Corrections to Past Issues

- 87

### Everything in the Universe

- 176

### Free Subject Index to Astronomy Articles in Mercury Magazine

- 176

### Free Index to Astronomy Articles in Scientific American

- 42

### Free Index to N.A.S.A.'s Astronomy Books

- 130

### Future Book of Interest to Observing Amateurs

- 130

### Honor Achieved by Dr. Donald Parker

- 42

### Honor Won by Dr. Donald Parker

- 87

### Increased Rates

- 219

### Information on Comet Halley

- 85,87

### Ashley McDermott Receives G. Bruce Blair Medal

- 42

### New Advertising Rates

- 176

### New Address for Julius Benton

- 130

### New Address for Phillip Budine

- 220

### New A.L.P.O. Solar Section

- 220

### New Astronomical Society in Hungary

- 220

### New Lunar Selected Areas Program

- 264

### New Prices

- 43-44

### New Staff Members

- 85

### Solar Observing

- 132

### Our Blunder-Our Regret

- 130

### Partial File of Journal A.L.P.O. in Europe

- 87

### Pocket Calculator Program to Find Close Encounters of the Astronomical Kind

- 42-43

### Questionnaire-Cast Your Vote

- 130

### Reorganization of A.L.P.O. Mars Section

- 42

### Response to Questionnaire

- 175-176

### Riverside Telescope Makers Conference

- 129-130

### Special Thanks to J. Russell Smith

- 43

### Sponsors and Sustaining Members

- 87

### Staff Changes

- 43

### Sustaining Members and Sponsors

- 43,87

- 176

### Texas Star Party

- 130-131

### Texas Star Party '83

- 264

### A Thank-you to Sky and Telescope

- 42

### Voyager 2 Saturn Photographs

- 87

---

### Asteroids

| Amateurs Among the Asteroids | 61-63 |

---

### Book Reviews (Reviewer's name in parentheses)

#### Are We Alone? The Possibility of Extraterrestrial Civilizations (Bruce M. Frank)

- 126

#### Astronomy: A Self-teaching Guide (Gail O. Clark)

- 126

#### Bound for the Stars (Jose Olivarez)

- 27-28

#### Comets-Readings from Scientific American (John D. Sabia)

- 80

#### Contact with the Stars (Winifred S. Cameron)

- 211-212

#### Daytime Star (Freeman D. Miller)

- 81-82

#### Discovering Astronomy (Terry E. Schmidt)

- 164

#### Earthlike Planets (Winifred S. Cameron)

- 79

#### Einstein: A Centenary Volume (D. D. Meisel)

- 123-124

#### Emerging Cosmology (Winifred S. Cameron)

- 125

#### Galactic Astronomy (Joel W. Goodman)

- 125

#### By Jupiter (Randy Tatum)

- 257-258
<table>
<thead>
<tr>
<th>Book Title</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Complete Manual of Amateur Astronomy (Phillip W. Budine)</td>
<td>124-125</td>
</tr>
<tr>
<td>The New Face of Mars (Charles F. Capen)</td>
<td>258</td>
</tr>
<tr>
<td>A New List of 450 Deep Sky Objects for Amateur Telescopes (Donald C. Parker)</td>
<td>164-165</td>
</tr>
<tr>
<td>Observational Astronomy for Amateurs, Fourth Edition (Walter S. Houston)</td>
<td>210</td>
</tr>
<tr>
<td>Observations of the World (Charles M. Cyrus)</td>
<td>210-211</td>
</tr>
<tr>
<td>Observing the Moon, Planets, and Comets (Donald C. Parker)</td>
<td>205-209</td>
</tr>
<tr>
<td>Orbiting the Sun (Jose Olivarez)</td>
<td>80-81</td>
</tr>
<tr>
<td>The Physics of Sunspots (Richard Hill)</td>
<td>209-210</td>
</tr>
<tr>
<td>Planets and Moons (Gail O. Clark)</td>
<td>28-29</td>
</tr>
<tr>
<td>Planets of Rock and Ice. From Mercury to the Moons of Saturn (John E. Westfall)</td>
<td>255-256</td>
</tr>
<tr>
<td>Principles of Astronomy (Russell C. Maag)</td>
<td>79-80</td>
</tr>
<tr>
<td>Quanta, and the Universe (D. D. Meisel)</td>
<td>123-124</td>
</tr>
<tr>
<td>The Search for Gravity Waves (Paul K. Mackal)</td>
<td>29</td>
</tr>
<tr>
<td>Sphere, Spheroid and Projections for Surveyors (David D. Meisel)</td>
<td>81</td>
</tr>
<tr>
<td>Voyages to Saturn (Julius L. Benton)</td>
<td>259</td>
</tr>
</tbody>
</table>

New Books Received

<table>
<thead>
<tr>
<th>Book Title</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur Astronomer's Handbook, Fourth Edition (J. R. Smith)</td>
<td>166</td>
</tr>
<tr>
<td>Analysis of the 1980-81 Apparition of Jupiter (Phillip W. Budine)</td>
<td>126-127</td>
</tr>
<tr>
<td>Astronomical Calendar 1982 (J. Russell Smith)</td>
<td>127</td>
</tr>
<tr>
<td>Astronomical Calendar 1983 (J. Russell Smith)</td>
<td>254-255</td>
</tr>
<tr>
<td>Astronomical Photometry (J. Russell Smith)</td>
<td>212</td>
</tr>
<tr>
<td>Computational Spherical Astronomy (Gail O. Clark)</td>
<td>30</td>
</tr>
<tr>
<td>Evolution From Space (J. Russell Smith)</td>
<td>212</td>
</tr>
<tr>
<td>Galactic X-Ray Sources (J. Russell Smith)</td>
<td>165</td>
</tr>
<tr>
<td>Galaxies (J. Russell Smith)</td>
<td>165-166</td>
</tr>
<tr>
<td>An Introduction to Relativity (J. Russell Smith)</td>
<td>29-30</td>
</tr>
<tr>
<td>Searching Between the Stars (Gail O. Clark)</td>
<td>166</td>
</tr>
<tr>
<td>Sky Catalogue 2000.0, Volume I, Stars to Magnitude 8.0 (J. Russell Smith)</td>
<td>128</td>
</tr>
<tr>
<td>365 Starry Nights: An Introduction to Astronomy for Every Night in the Year (J. Russell Smith)</td>
<td>255</td>
</tr>
<tr>
<td>Stones From the Stars: The Unresolved Mysteries of Meteorites (J. Russell Smith)</td>
<td>30</td>
</tr>
<tr>
<td>The First Star Gazers: An Introduction to the Origins of Astronomy (J. Russell Smith)</td>
<td>127</td>
</tr>
<tr>
<td>The Friendly Stars (J. Russell Smith)</td>
<td>165</td>
</tr>
<tr>
<td>The Milky Way (J. Russell Smith)</td>
<td>83</td>
</tr>
<tr>
<td>The Physics-Astronomy Frontier (Dale P. Cruikshank)</td>
<td>30</td>
</tr>
<tr>
<td>The Physics to the Interstellar Medium (Charles S. Morris)</td>
<td>83</td>
</tr>
<tr>
<td>The Realm of the Nebulae (J. Russell Smith)</td>
<td>254</td>
</tr>
<tr>
<td>The View From the Earth 1982 (J. Russell Smith)</td>
<td>127</td>
</tr>
<tr>
<td>The View from the Earth 1983 (J. Russell Smith)</td>
<td>255</td>
</tr>
<tr>
<td>X-Ray Astronomy (Gail O. Clark)</td>
<td>127</td>
</tr>
<tr>
<td>1982 Yearbook of Astronomy (J. Russell Smith)</td>
<td>127</td>
</tr>
</tbody>
</table>

Comets

<table>
<thead>
<tr>
<th>Comet Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradfield 1979X</td>
<td>45-51</td>
</tr>
</tbody>
</table>
Light Curve of Comet Kohler 1977 XIV 150-155
New Comet Austin 1982g 173-175
Suzuki-Saigusa-Mori 1975X 12-15

Conventions (See also A.L.P.O.)
A.L.P.O. Convention and Alcon '82 131-132
Apollo Rendezvous '82 130
Riverside Telescope Makers Conference 129-130
Texas Star Party 130-131

Eclipses Lunar
Gray Dim in the Umbra: The Total Eclipse of December 30, 1982 259-264
Photometric Photometry of the July 6, 1982 Total Eclipse 168-171
The Eclipse of 1983: June 24/25 and December 19/20 249-250
The Many Eclipses of 1982 89-94
      95,96
Total Eclipse: July 5-6, 1982 106-110
Total Eclipse: December 30, 1982 177-180
Two Reports from England on the January 9, 1982 Total Eclipse 128-129

Jupiter (See also "Satellites")
Current Events on Jupiter 166
Long-Term Changes in the Equatorial Zone 141-143
Notes on the Terminology of Jupiter 10-12
1979-80: Rotation Period 1-8
1980-81: Rotation Periods 221-229
Synoptic Report 1977-78 Apparition 94-102
Synoptic Report 1979-80 Apparition 183-190
      191

Lunar Transient Phenomena

Mars
Mars-Martian 1979-1980 Apparition Report II (Concluded) 51-60
Notes on Historical Observations 212-213
Observing Aids-Books, Kits, Graphs, Charts 138-141
Observing Mars IX, 1981-1982 Aphelic Apparition 110-117
Observing Mars X-Reporting Mars Observations 133-138

Minor Planets
Minor Planets: As Interesting as Ever 64-69

Moon (See also Eclipses, Lunar)
1983 Lunar Physical Ephemeris 250-254

Observations and Comments
Concerning Divisions in the Rings of Saturn 88
Contents of Next Issue of the Journal 88
More Impressions of Astrocon '81 88
Notes on the Terminology of Jupiter 10-12
Solar Observing 132
Those Curious Dusky Spokes in the Rings of Saturn 87-88

Photography, Planetary
New Twist in Planetary Photography-Unsharp Masking 145-147
Satellites

Jupiter Satellites Eclipse Ephemeris for 1983 205

Saturn  (See also "Satellites")

1979-80 Apparition and Edgewise Presentation of the Ring System 236-248
Central Meridian Ephemeris: 1982 102-105
Central Meridian Ephemeris: 1983 231-234
Concerning Divisions in the Rings 88
European Visual Observations of Saturn in 1981 143-145
New Statistical Measurements of Saturn's Ring 24-27
Subvisual Points of Light in Saturn Observations 214-219
Those Curious Dusky Spokes in the Rings of Saturn 87-88
Voyager 2 Photographs 87

Solar

New A.L.P.O. Solar Section 220,234
Predictions for the Indonesian Total Solar Eclipse of 1983 30-38
Shedding a Little Light: The New A.L.P.O. Solar Section 234
Solar Observing 132

Venus

Two Eastern (Evening) Apparitions of Venus Visual
and Photographic Observations 192-200

Voyager

Voyager 2 Saturn Photographs 87