

## CUMULATIVE INDICES TO VOLUMES 1–40

With this issue, *JHA* completes its first forty years. A cumulative index to vols 1–20 appeared in the last issue of vol. 20, and a similar index to vols 21–30 appeared in the last issue of vol. 30. These indices covered not only the articles and notes, but also reviews and other materials of a more ephemeral nature. The cumulative indices that follow are limited to articles and notes, and obituaries, but they embrace all forty years of the journal's history. Page numbers that begin with the letter S refer to the *Archaeoastronomy* supplement(s) to the volume in question.

### 1. AUTHOR INDEX TO ARTICLES AND NOTES

#### Aaboe, Asger

Remarks on the Theoretical Treatment of Eclipses in Antiquity 3(2), 105–118

#### Al-Dargazelli, Shetha S. See: Louay J. Fatoohi

#### Aldana, Gerardo

K'ul'ulkan at Mayapán: Venus and Postclassic Statecraft 34(1), 33–51

#### Allan, Elizabeth See: Michael Hoskin

#### Allen, David A.

Solstice Determination at Noon 23, S21–S31

#### Ambruster, Carol See: J. McKim Malville

#### Aparicio, Antonio See: Juan A. Belmonte; César Esteban

#### Applebaum, Wilbur

Boulliau, Mercator, and Horrocks's *Venus in sole visa*: Three Unpublished Letters (with Robert A. Hatch) 14(3), 166–179

#### Arnaldi, Mario

A Roman Cylinder Dial: Witness to a Forgotten Tradition (with Karlheinz Schaldach) 28(2), 107–117

#### Ashworth, William B., Jr

A Probable Flamsteed Observation of the Cassiopeia A Supernova 11(1), 1–9

Halley's Discovery of NGC 6231 and the Hazards of Early Star Nomenclature 12(1), 1–10

Faujas-de-Saint-Fond Visits the Herschels at Datchet 34(3), 321–324

#### Atkinson, R. d'E.

The Eros Parallax, 1930–31 13(2), 77–83

#### Atkinson, R. J. C.

Megalithic Astronomy — A Prehistorian's Comments 6(1), 42–52

The Stonehenge Stations 7(2), 142–144

William Stukeley and the Stonehenge Sunrise 16, S61–S62

#### Aveni, Anthony F.

Archaeoastronomy in the Maya Region: A Review of the Past Decade 12, S1–S16

The Observation of the Sun at the Time of Passage through the Zenith in Mesoamerica (with H. Hartung) 12, S51–S70

Archaeoastronomical Research in Veneto-Friuli, Italy (with G. Romano) 17, S23–S31

Pecked Cross Petroglyphs at Xihuingo 20, S73–S116

Monumental Inscriptions and the Observational Basis of Maya Planetary Astronomy (with Lorren D. Hotaling) 25, S21–S54

The Maya Number of Time: Intervalic Time Reckoning in the Maya Codices (with Steven J. Morandi and Polly A. Peterson) 26, S1–S28; 27, S1–S32

Astronomy in the Mexican Codex Borgia 30, S1–S20

Seeking the Sidereal: Observable Planetary Stations and the Ancient Maya Record (with Harvey M.

Bricker and Victoria R. Bricker)	34(2), 145–161
Observations on the Pecked Designs and Other Figures Carved on the South Platform of the Pyramid of the Sun at Teotihuacan	36(1), 31–48
See also: Peter Brosche; Edoardo Proverbio; C. L. N. Ruggles	
<b>Azizov, S. H.</b> See: O. S. Tursunov	
<b>Baldwin, Martha R.</b>	
Magnetism and the Anti-Copernican Polemic	16(3), 155–174
<b>Barker, Peter</b>	
Copernicus and the Critics of Ptolemy	30(4), 343–358
Patronage and the Production of <i>De revolutionibus</i> (with Bernard R. Goldstein)	34(4), 345–368
<b>Bartha, Lajos</b>	
Astrophysical Instruments in Hungary, 1871–1911	25(2), 77–91
<b>Bartholomew, C. F.</b>	
Herbert Spencer's Contribution to Solar Physics	19(1), 1–28
<b>Bartky, Ian R.</b>	
The First Time Balls (with Steven J. Dick)	12(3), 155–164
The First North American Time Ball (with Steven J. Dick)	13(1), 50–54
<b>Baum, Richard</b>	
G. D. Cassini and the Rotation Period of Venus: A Common Misconception (with William Sheehan)	23(4), 299–301
See: Robert W. Smith	
<b>Baumgartner, Frederic J.</b>	
Scepticism and French Interest in Copernicanism to 1630	17(2), 77–88
Sunspots or Sun's Planets: Jean Tarde and the Sunspot Controversy of the Early Seventeenth Century	
	18(1), 44–54
<b>Beaver, Donald deB.</b>	
Bernard Walther: Innovator in Astronomical Observation	1(1), 39–43
<b>Becker, Barbara J.</b>	
Priority, Persuasion, and the Virtue of Perseverance: William Huggins's Efforts to Photograph the Solar Corona Without an Eclipse	31(3), 223–243
Visionary Memories: William Huggins and the Origins of Astrophysics	32(1), 43–62
<b>Beekman, George</b>	
I. O. Yarkovsky and the Discovery of 'his' Effect	37(1), 71–86
<b>Beer, Arthur</b>	
Hartner and the Riddle of the Golden Horns	1(2), 139–143
<b>Belmonte, Juan A.</b>	
A Solstitial Marker in Tenerife: The "Majanos de Chacona" (with Antonio Aparicio and César Esteban)	
	24, S65–68
Mediterranean Archaeotopography and Archaeoastronomy: Two Examples of Dolmenic Necropolises in the Jordan Valley	28, S37–S43
Mediterranean Archaeoastronomy and Archaeotopography: Pre-Roman Tombs of Africa Proconsularis (with César Esteban and José Juan Jiménez González)	29, S7–S24
Pre-Islamic Burial Monuments in Northern and Saharan Morocco (with C. Esteban, L. Cuesta, M. A. Perera Betancourt and J. J. Jiménez González)	30, S21–S34
The Dolmens and <i>Hawwanat</i> of Africa Preconsularis Revisited (with Ma Antonia Perera Betancourt, Rita Marrero and Antonio Tejera Gaspar)	34(3), 305–320
On the Orientations of Ancient Egyptian Temples: (2) New Experiments at the Oases of the Western Desert (with Masalam Shaltout)	37(2), 173–192

- On the Orientation of Ancient Egyptian Temples: (4) Epilogue in Serabit el Khadim and Overview  
 (with Mosalam Shaltout and Magdi Fekri) 39(2), 181–211
- See also: Edmundo R. Edwards; César Esteban; José Lull; Mosalam Shaltout
- Bennett, J. A.**
- Christopher Wren: Astronomy, Architecture, and the Mathematical Sciences 6(3), 149–184  
 “On the Power of Penetrating into Space”: The Telescopes of William Herschel 7(2), 75–108  
 Cosmology and the Magnetic Philosophy, 1640–1680 12(3), 165–177  
 A Surviving Flat from William Lassell’s Four-foot Equatorial Newtonian Telescope 12(3), 195–197  
 The First Aplanatic Object Glass 13(3), 206–208  
 The English Quadrant in Europe: Instruments and the Growth of Consensus in Practical Astronomy 23(1), 1–14  
 Science Lost and Longitude Found: The Tercentenary of John Harrison 24(4), 281–287
- Berendzen, R.**
- Adriaan van Maanen’s Influence on the Island Universe Theory (with R. Hart) 4(1), 46–56;  
 (2), 73–98
- See also: R. Hart; D. Seeley
- Berggren, J. L.** See: Glen Van Brummelen
- Betts, Jonathan** See: Michael Hoskin
- Biraud, F.**
- Le Souvenir du Calendrier Julien dans les Traditions Populaires 5(3), 199–200
- Blaauw, Adriaan**
- The Early Years of the European Southern Observatory: An Effort in Europeanization 22(1), 87–99
- Bloom, Terrie R.**
- Borrowed Perceptions: Harriot’s Maps of the Moon 9(2), 117–122
- Bogdan, Thomas J.**
- Donald Menzel and the Beginnings of the High Altitude Observatory 33(2), 157–192
- Boner, Patrick J.**
- Soul-searching with Kepler: An Analysis of *Anima* in his Astrology 36(1), 7–20  
 Kepler v. the Epicureans: Causality, Coincidence and the Origins of the New Star of 1604 38(2), 207–221
- A Tenuous Tandem: Patrizi and Kepler on the Origins of Stars 40(4), 381–391
- Bònoli, Fabrizio** See: Andrea Gualandi
- Boschiero, Luciano**
- Giovanni Borelli and the Comets of 1664–65 40(1), 11–30
- Both, El#d** See: Magda Vargha
- Botley, Cicely M.**
- The Position of Supernova 1006 and the St Gallen Chronicle 7(2), 139–140
- Bowen, Alan C.**
- Geminus and the Length of the Month: The Authenticity of *Intro. ast.* 8.43–45 37(2), 193–202
- See also: Bernard R. Goldstein
- Brandt, J. C.**
- The 1054 Supernova and Native American Rock Art (with Ray A. Williamson) 10, S1–S38
- Bretagnon, P.**
- Presentation of New Solar and Planetary Tables of Interest for Historical Calculations (with J. L. Simon and J. Laskar) 17(1), 39–50
- Bricker, Harvey M.**
- Determining the Historicity of Three Astronomical Almanacs in the Madrid Codex (with Victoria R.

Bricker and Bettina Wulffing)	28, S17–S36
See also: Anthony F. Aveni; Victoria R. Bricker	
<b>Bricker, Victoria R.</b>	
The Seasonal Table in the Dresden Codex and Related Almanacs (with Harvey M. Bricker) 19, S1–S62	
See also: Anthony F. Aveni; Harvey M. Bricker	
<b>Bronshten, Vitalii A.</b>	
V. T. Ter-Oganezov, Ideologist of Soviet Astronomy (with Robert A. McCutcheon) 26(4), 325–348	
<b>Brooks, Randall, C.</b>	
Errors in Measurement of the Solar Diameter in the Seventeenth and Eighteenth Centuries 19(4), 239–255	
The Development of Micrometers in the Seventeenth, Eighteenth and Nineteenth Centuries 22(2), 127–173	
<b>Brosche, Peter</b>	
The Sacred Calendar and Venus (with Lucrecia Maupomé, and Comment by Anthony F. Aveni) 21, S51–S55	
<b>Broughton, Peter</b>	
The First Predicted Return of Comet Halley 16(2), 123–133	
Arthur Storer of Maryland: His Astronomical Work and his Family Ties with Newton 19(2), 77–96	
<b>Brunet, J.-P.</b>	
Durés de Lever et de Coucher des Signes du Zodiaque (with R. Nadal) 12(3), 178–194	
See also: A. Lebeuf	
<b>Brush, Stephen G.</b>	
A Geologist among Astronomers: The Rise and Fall of the Chamberlin-Moulton Cosmogony 9(1), 1–41; (2), 77–104	
<b>Bryden, D. J.</b>	
Britain's First Observatory? 3(3), 205	
<b>Burl, H. A. W.</b> See: C. L. N. Ruggles	
<b>Canzoneri, G. L.</b> See: N. A. Roughton	
<b>Carolino, Luís Miguel</b>	
The Making of a Tychonic Cosmology: Cristoforo Borri and the Development of Tycho Brahe's Astronomical System 39(3), 313–344	
<b>Castelló, Francisco</b> See: Julio Samsó	
<b>Catamo, Mario</b>	
Fifteen Further Greco-Roman Sundials from the Mediterranean Area and Sudan (with Nicoletta Lanciano, Kurt Locher, Manuel Lombardero and Manuel Valdés) 31(3), 203–221	
<b>Ceragioli, R. C.</b>	
The Debate Concerning 'Red' Sirius 26(3), 187–226	
Solving the Puzzle of 'Red' Sirius 27(2), 93–128	
<b>Chabás, José</b>	
Verification of Parallax in Ptolemy's <i>Handy Tables</i> (with Anne Tihon) 24(1/2), 123–141	
Computational Astronomy: Five Centuries of Finding True Syzygy (with Bernard R. Goldstein) 28(2), 93–105	
Astronomy in Salamanca in the Mid-fifteenth Century: The <i>Tabulae resolutae</i> 29(2), 167–175	
John Vimond and the Alfonsine Trepidation Model (with Bernard R. Goldstein) 34(2), 163–170	
From Toledo to Venice: The Alfonsine Tables of Prosdocimo de' Beldomandi of Padua (1424) 38(3), 269–281	
John of Murs's Tables of 1321 (with Bernard R. Goldstein) 40(3), <b>000–00</b>	

See also: Bernard R. Goldstein; Beatriz Porrez

**Chamberlain, Von Del**

Astronomical Content of North American Plains Indian Calendars 15, S1–S54

**Chapin, Seymour L.**

“In a Mirror Brightly”: French Attempts to Build Reflecting Telescopes Using Platinum 3(2), 87–104

The Vicissitudes of a Scientific Institution: A Decade of Change at the Paris Observatory

21(3), 235–274

**Chapman, Allan**

The Accuracy of Angular Measuring Instruments Used in Astronomy Between 1500 and 1850 14(2), 133–137

Private Research and Public Duty: George Bidell Airy and the Search for Neptune 19(2), 121–139

**Chapront-Touzé, Michelle**

Les Manuscrits Delambre du Bureau des Longitudes 17(3), 183–186

**Charbonneau, Paul**

The Rise and Fall of the First Solar Model 33(4), 351–372

**Chenakal, Valentin L.**

The Astronomical Instruments of John Rowley in Eighteenth-century Russia 3(2), 119–135

John Bradlee and his Sundials 4(3), 159–167

**Chevalier, Yves**

Orientations of 935 Dolmens of Southern France 30, S47–S82

**Child, Colby Allan, Jr** See: Robert D. Purrington

**Chinnici, Ileana**

The Relationship Between the Ramsden Circles at Palermo and Dunsink 40(3), 000–00

**Chiu, Bella C.**

Astronomical Origin of the Offset Street Grid at Teotihuacan (with Philip Morrison) 11, S55–S64

See also: Cynthia W. Peterson

**Clarke, A. J. M.**

A Computer Generated Babylonian System A Lunar Ephemeris (with J. M. Steele) 33(3), 279

**Clay, Roger** See: Gail Higginbottom

**Clemence, G. M.**

The Concept of Ephemeris Time: A Case of Inadvertent Plagiarism 2(2), 73–79

**Clutton-Brock, Martin**

Copernicus’s Path to His Cosmology: An Attempted Reconstruction 36(2), 197–216

**Cook, A. H.**

The Election of Edmond Halley to the Savilian Professorship of Geometry 15(1), 34–36

**Cook, David**

A Survey of Muslim Material on Comets and Meteors 30(2), 131–160

**Cooke, J. A.**

Indicated Declinations at the Callanish Megalithic Sites (with R. W. Few, J. G. Morgan and C. L. N. Ruggles) 8(2), 113–133

**Costa-Ferrer, Lourdes** See: A. César González-García

**Craig, Edward**

Hegel and the Seven Planets (with Michael Hoskin) 23(3), 208–210

**Cuesta, L.** See: Juan Antonio Belmonte

**Cullen, Christopher**

Motivations for Scientific Change in Ancient China: Emperor Wu and the Grand Inception Astronomical Reforms of 104 B.C.	24(3), 185–203
The First Complete Chinese Theory of the Moon: The Innovations of Liu Hong c. A.D. 200	33(1), 21–39
Translating Ancient Chinese Astronomical Systems with Excel: How Not to Stew the Strawberries	36(3), 336–338
Huo Rong's Observation Programme of A.D. 102 and the <i>Han Li</i> Solar Table	38(1), 75–98
<b>Da Silva, C. Marciano</b>	
The Spring Full Moon	35(4), 475–478
<b>Dall'Olmo, Umberto</b>	
Meteors, Meteor Showers and Meteorites in the Middle Ages: From European Medieval Sources	9(2), 123–134
Latin Terminology Relating to Aurorae, Comets, Meteors and Novae	11(1), 10–27
<b>Dambis, A. K.</b>	
Dating Ptolemy's Catalogue Through Proper Motions: The Hipparchan Epoch (with Yu. N. Efremov)	31(2), 115–134
<b>Danielson, Dennis</b>	
Achilles Gasser and the Birth of Copernicanism	35(4), 457–474
<b>Davis, A. E. L.</b>	
Kepler's 'Via Ovalis Composita': Unity from Diversity	40(1), 55–69
<b>Davis, Virginia Lee</b>	
Identifying Ancient Egyptian Constellations	16, S102–S104
<b>Dearborn, D. S. P.</b>	
The "Torreon" of Machu Picchu as an Observatory (with R. E. White)	14, S37–S49
<b>Débarbat, Suzanne</b>	
An Unusual Use of an Astronomical Instrument: The Dreyfus Affair and the Paris 'Macro-micromètre'	27(1), 45–52
<b>Deiss, Bruno M.</b>	
On a Pretended Observation of Saturn by Galileo (with Volker Nebel)	29(3), 215–220
<b>Dekker, Elly</b>	
Carolingian Planetary Observations: The Case of the Leiden Planetary Configuration	39(1), 77–90
A "Watermark" of Eudoxan Astronomy	39(2), 213–228
<b>DeVorkin, David H.</b>	
Michelson and the Problem of Stellar Diameters	6(1), 1–18
Quantum Physics and the Stars (I): The Establishment of a Stellar Temperature Scale (with Ralph Kenat)	14(2), 102–132
Quantum Physics and the Stars (II): Henry Norris Russell and the Abundances of the Elements in the Atmospheres of the Sun and Stars (with Ralph Kenat)	14(3), 180–222
Defending a Dream: Charles Greeley Abbot's Years at the Smithsonian	21(1), 121–136
Quantum Physics and the Stars (IV): Meghnad Saha's Fate	25(3), 155–188
Quantum Physics and the Stars (V): Physicists at Mount Wilson Prior to 1922	31(4), 301–321
Menzel at Princeton	33(2), 119–131
The Changing Place of Red Giant Stars in the Evolutionary Process	37(4), 429–469
See also: Ralph Kenat	
<b>Dewhurst, David W.</b>	
A Note on Polar Refractors	13(2), 119–120
The Rosse Spirals (with Michael Hoskin)	22(4), 257–266
See also: Michael Hoskin	

<b>Dibble, William E.</b>	
A Possible Pythagorean Triangle at Stonehenge	7(2), 141–142
<b>Di Bono, Mario</b>	
Copernicus, Amico, Fracastoro and Tusi's Device	26(2), 133–154
<b>Dick, Stephen J.</b>	
National Observatories: An Overview	22(1), 1–4
John Quincy Adams, the Smithsonian Bequest, and the Origins of the U.S. Naval Observatory	22(1), 31–44
Simon Newcomb, William Harkness and the Nineteenth-century American Transit of Venus	
Expeditions (with Wayne Orchiston and Tom Love)	29(3), 221–255
See: Ian R. Bartky	
<b>Dobbins, Thomas See: William Sheehan</b>	
<b>Dobler, Hermann R.</b>	
The Dating of Ptolemy's Star Catalogue	33(3), 265–277
<b>Dobrzycki, Jerzy</b>	
The Aberdeen Copy of Copernicus's <i>Commentariolus</i>	4(2), 124–127
On the Transmission of Copernicus's <i>Commentariolus</i> in the Sixteenth Century (with Lech Szczyzuki)	20(1), 25–28
Peurbach and Maragha Astronomy? The Ephemerides of Johannes Angelus and Their Implications (with Richard L. Kremer)	27(3), 187–237
Saturn, Aristotelian Astronomy, and Cracow Astronomers: An Episode from the Early Years of Telescopic Astronomy	30(2), 121–129
Notes on Copernicus's Early Heliocentrism	32(3), 223–225
See also: Owen Gingerich; Richard Kremer	
<b>Doel, Ronald E.</b>	
Redefining a Mission: The Smithsonian Astrophysical Observatory on the Move	21(1), 137–153
Astronomy Under the Soviets: Introduction (with Robert A. McCutcheon)	26(4), 279–296
<b>Donahue, W. H.</b>	
A Hitherto Unreported Pre-Keplerian Oval Orbit	4(3), 192–194
Kepler's Fabricated Figures: Covering Up the Mess in the <i>New Astronomy</i>	19(4), 217–237
Kepler's First Thoughts on Oval Orbits: Text, Translation, and Commentary	24(1/2), 71–100
Kepler's Approach to the Oval of 1602, from the Mars Notebook	27(4), 281–295
<b>Drake, Stillman</b>	
Galileo's Platonic Cosmogony and Kepler's <i>Prodromus</i>	4(3), 174–191
Galileo's First Telescopic Observations	7(3), 153–168
Galileo and Satellite Prediction	10(2), 75–95
Galileo, Kepler, and Phases of Venus	15(3), 198–208
A Neglected Galilean Letter	17(2), 99–108
<b>Drummond, Andrew See: David W. Hughes</b>	
<b>Dudley, J. See: F. Graham Smith</b>	
<b>Duke, Dennis W.</b>	
Dating the <i>Almagest</i> Star Catalogue Using Proper Motions: A Reconsideration	33(1), 45–55
The Depth of Association Between the Ancient Star Catalogues	34(2), 227–230
Computer Animations of Ancient Greek and Arabic Planetary Models	35(2), 225–228
Comment on the Origin of the Equant Papers by Evans, Swerdlow, and Jones	36(1), 1–6
Analysis of the Farnese Globe	37(1), 87–100
Four Lost Episodes in Ancient Solar Theory	39(3), 283–296
A Year Length Hidden in Ancient Planetary Mean Motions	40(2), 213–216
<b>Dupré, Sven</b>	

Galileo's Telescope and Celestial Light	34(4), 369–399
<b>Dupree, A. Hunter</b>	
The Smithsonian Astrophysical Observatory — From Washington to Cambridge	21(1), 107–110
<b>Eastwood, Bruce Stansfield</b>	
Heraclides and Heliocentrism: Texts, Diagrams, and Interpretations	23(4), 233–260
Astronomy in Christian Latin Europe c. 500 – c. 1150	28(3), 235–258
Astronomical Images and Planetary Theory in Carolingian Studies of Martianus Capella	31(1), 1–28
Johannes Scottus Eriugena, Sun-centred Planets, and Carolingian Astronomy	32(4), 281–324
<b>Eddy, Frank W.</b> See: J. McKim Malville	
<b>Eddy, John A.</b>	
The Schaeberle 40-ft Eclipse Camera of Lick Observatory	2(1), 1–22
Thomas A. Edison and Infra-red Astronomy	3(3), 165–187
Founding the Astrophysical Observatory: The Langley Years	21(1), 111–120
<b>Edmondson, Frank K.</b>	
AURA and KPNO: The Evolution of an Idea, 1952–58	22(1), 68–86
The Ford Foundation and the European Southern Observatory	29(4), 309–326
<b>Edwards, Edmundo R.</b>	
Megalithic Astronomy of Easter Island: A Reassessment (with Juan Antonio Belmonte)	35(4), 421–433
<b>Efremov, Yu. N.</b> See: A. K. Dambis	
<b>Eisberg, Joann</b>	
Making a Science of Observational Cosmology: The Cautious Optimism of Beatrice Tinsley	32(3), 263–278
<b>Elliott, Clark A.</b>	
The History of Harvard Astronomy	21(1), 3–8
<b>Eremeeva, A. I.</b>	
Political Repression and Personality: The History of Political Repression Against Soviet Astronomers	26(4), 297–324
<b>Esteban, César</b>	
A Solstitial Marker in Tenerife: Addendum (with Juan A. Belmonte and Antonio Aparicio)	25, S84–S86
Pre-Hispanic Equinoctial Markers in Gran Canaria (with Rosa Schlueter, Juan A. Belmonte and Oswaldo González)	27, S73–S79; 28, S51–S56
See also: Juan A. Belmonte	
<b>Evans, James</b>	
On the Origin of the Ptolemaic Star Catalogue	18(3), 155–172; (4), 233–278
The Material Culture of Greek Astronomy	30(3), 237–307
The Astrologer's Apparatus: A Picture of Professional Practice in Greco-Roman Egypt	35(1), 1–44
A Miniature Ivory Sundial with Equinox Indicator from Ptolemaic Tanis, Egypt (with Marcel Marée)	39(1), 1–17
<b>Exton, Harold</b>	
A Fresh Analysis of Some Recent Data on Atmospheric Refraction Near the Horizon with Implications in Archaeoastronomy	23, S57–S58
<b>Faidit, Jean-Michel</b>	
The Observatories of Languedoc	25(3), 199–206
<b>Fara, Patricia</b>	
Lord Derwentwater's Lights: Prediction and the Aurora Polaris	27(3), 239–258
Heavenly Bodies: Newtonianism, Natural Theology and the Plurality of Worlds Debate in the Eighteenth Century	35(2), 143–160

<b>Farhi, Brian</b>		
Solar Eclipses and the Temple of the Plumed Serpents, Xochicalco, Mexico		28, S83–S85
<b>Faris, Nazim</b> See: E. S. Kennedy		
<b>Farkas, Gábor F.</b>		
The New Star of 1572 and Hungary (with Endre Zoldos)	38(4), 477–486	
<b>Farrar, Robert W. E.</b>		
The Megalithic Astronomy of Lundy: Evidence for the Remains of a Solar Calendar	24, S69–S72	
<b>Fatoohi, Louay J.</b>		
Accuracy of Lunar Eclipse Observations Made by Jesuit Astronomers in China (with F. R. Stephenson)		27(1), 61–67
A Computer Program for the Conversion of Babylonian into Julian Dates	29(4), 378–379	
The Babylonian First Visibility of the Lunar Crescent: Data and Criterion (with F. R. Stephenson and Shetha S. Al-Dargazelli)	30(1), 51–72	
See also: F. Richard Stephenson		
<b>Feast, Michael</b>		
Stellar Populations and the Distance Scale: The Baade–Thackeray Correspondence	31(1), 29–36	
<b>Fekri, Magdi.</b> See: Juan Antonio Belmonte; Mosalam Shaltout		
<b>Few, R. W.</b> See: J. A. Cooke		
<b>Fink, Rita</b>		
Inca Shadow Casting Observations in Cuzco	39(3), 357–361	
<b>Fleck, Robert C., Jr</b>		
The Comet of Bethlehem: An Early Thirteenth-century Representation by Nicholas of Verdun	23(2), 137–140	
<b>Foderà Serio, Giorgia</b>		
G. B. Hodierna's Observations of Nebulae and His Cosmology (with L. Indorato and P. Nastasi)	16(1), 1–36	
Giuseppe Piazzi and the Discovery of the Proper Motion of 61 Cygni	21(3), 275–282	
The Orientations of the Temples of Malta (with Michael Hoskin and Frank Ventura)	23(2), 107–119	
See also: Sebastiano Tusa; Frank Ventura		
<b>Fontenrose, Robert</b>		
In Search of Vulcan	4(3), 145–158	
<b>Foord, T. R.</b> See: A. Thom; A. S. Thom		
<b>Forbes, Eric G.</b>		
Tobias Mayer's Contributions to the Development of Lunar Theory	1(2), 144–154	
Schultz's Proposal for Finding Longitude at Sea	2(1), 35–41	
Gauss and the Discovery of Ceres	2(3), 195–199	
The Foundation of the First Göttingen Observatory: A Study in Politics and Personalities	5(1), 22–29	
Early Astronomical Researches of John Flamsteed	7(2), 124–138	
Tobias Mayer's Contributions to Observational Astronomy	11(1), 28–49	
<b>Forbush, William B., III</b>		
Johann Schroeter on the Light of the Nebulae	11(2), 111–113	
<b>Freeman, P. R.</b>		
Carnac Probabilities Corrected	6(3), 219	
Thom's Survey of the Avebury Ring (with comment by Alexander Thom)	8(2), 134–136	
A Test for the Significance of Astronomical Alignments (with W. Elmore)	10, S86–S96	
See also: J. Patrick		
<b>Freer, Robert</b>		

The Kerlescan Alignments (with Jean-Luc Quinio)	8(1), 52–54
<b>Galindo Trejo, J.</b>	
Solar Observations in Ancient Mexico: Malinalco	21, S17–S36
<b>Gaustad, John E.</b>	
Newton's <i>System of the World</i> : A Note on the Identity of the Translator	18(2), 125–129
<b>Gavazzi, G. See: M. Turchetta</b>	
<b>Gefwert, Christoffer</b>	
F. W. A. Argelander in Finland (1823–1837)	6(3), 209–211
<b>Gerlei, Ottó See: László Tóth</b>	
<b>Gingerich, Owen</b>	
The Satellites of Mars: Prediction and Discovery	1(2), 109–115
Apianus's <i>Astronomicum Caesareum</i> and its Leipzig Facsimile	2(3), 168–177
The ‘Abd al-A’imma Astrolabe Forgeries (with David King and George Saliba)	3(3), 188–198
The 1582 “Theorica Orbium” of Hieronymus Vulparius	8(1), 38–43
An Early Tradition of an Extended Errata List for Copernicus’s <i>De revolutionibus</i>	12(1), 47–52
A Reattribution of the Tychonic Annotations in Copies of Copernicus’s <i>De revolutionibus</i> (with Robert S. Westman)	12(1), 53–54
A Tusi Couple from Schöner’s <i>De revolutionibus</i>	15(2), 128–133
Phases of Venus in 1610	15(3), 209–210
Did Copernicus Owe a Debt to Aristarchus?	16(1), 37–42
Halley’s Letter to Gregory Concerning the <i>Synopsis</i>	16(3), 223–224
How Shapley Came to Harvard, or Snatching the Prize from the Jaws of Debate	19(3), 201–207
Sacrobosco as a Textbook	19(4), 269–273
Two Astronomical Observatories	21(1), 1–2
Through Rugged Ways to the Galaxies	21(1), 77–88
The Master of the 1550 Radices: Jofrancus Offusius (with Jerzy Dobrzycki)	24(4), 235–253
Tycho Brahe’s Copernican Campaign (with James R. Voelkel)	29(1), 1–34; (4), 397
Donald H. Menzel	33(2), 93–94
The Galileo Sunspot Controversy: Proof and Persuasion	34(1), 77–78
From <i>Occhiale</i> to Printed Page: The Making of Galileo’s <i>Sidereus nuncius</i> (with Albert van Helden)	34(3), 251–267
Was Horrocks a Curate? A Tangled Bibliographical Ramble	36(2), 231–232
Supplement to the Copernican <i>Census</i>	37(2), 232
See also: Michael Hoskin; Kevin J. Kilburn; David A. King; James R. Voelkel	
<b>Goddu, André</b>	
Reflections on the Origin of Copernicus’s Cosmology	37(1), 37–53
<b>Goldstein, Bernard R.</b>	
Levi ben Gerson’s Analysis of Precession	6(1), 31–41
Levi ben Gerson: On Instrumental Errors and the Transversal Scale	8(2), 102–112
Historical Perspectives on Copernicus’s Account of Precession	25(3), 189–197
Pliny and Hipparchus’s 600-Year Cycle (with Alan C. Bowen)	26(2), 155–158
The Pre-telescopic Treatment of the Phases and Apparent Size of Venus	27(1), 1–12
Levi ben Gerson and the Brightness of Mars	27(4), 297–300
Saving the Phenomena: The Background to Ptolemy’s Planetary Theory	28(1), 1–12
Abraham Zacut and the Medieval Hebrew Astronomical Tradition	29(2), 177–186
An Occultation of Venus Observed by Abraham Zacut in 1476 (with José Chabás)	30(3), 187–200
Before the Sun in the Church	32(1), 73–77
Kepler and Hebrew Astronomical Tables	32(2), 130–136
The Maximum Solar Equation in the Alfonsine Tables (with José Chabás)	32(4), 345–348
On the Babylonian Discovery of the Periods of Lunar Motion	33(1), 1–13

Copernicus and the Origin of his Heliocentric System	33(3), 219–235
Ancient and Medieval Values for the Mean Synodic Motion	34(1), 65–74
Isaac Ibn al-Hadith and Flavius Mithridates: The Diffusion of an Iberian Astronomical Tradition in the Late Middle Ages (with José Chabás)	37(2), 147–172
Celestial Charts and Spherical Triangles: The Unifying Power of <i>Symmetry</i> (with Giora Hon)	38(1), 1–14
Transmission of Computational Methods Within the Alfonsine Corpus: The Case of the Tables of Nicholaus de Heybech (with José Chabás)	39(3), 345–355
See also: Peter Barker; José Chabás; Giora Hon	
<b>Goldstein, S. J., Jr</b>	
Problems Raised by Ptolemy's Lunar Tables	13(3), 195–205; 15(2), 134–135
<b>González-García, A. César</b>	
Orientations of the Dutch <i>Hunebedden</i> (with Lourdes Costa-Ferrer)	34(2), 219–226
Orientations of TRB-West Megalithic Monuments (with Lourdes Costa-Ferrer)	37(4), 417–427
<b>Gorrie, J. M.</b> See: A. Thom	
<b>Graff, Eric</b>	
The Thirteenth Figure in the Munich Computus Zodiac	36(3), 321–334
<b>Gralewski, Renate</b> See: Michael Hoskin; Mauro Zedda	
<b>Granada, Miguel A.</b>	
Kepler v. Roeslin on the Interpretation of Kepler's Nova: (1) 1604–1606	36(3), 299–319
Did Tycho Eliminate the Celestial Spheres Before 1586?	37(2), 125–145
Michael Maestlin and the New Star of 1572	38(1), 99–104
Kepler and Bruno on the Infinity of the Universe and of Solar Systems	39(4), 469–495
Novelties in the Heavens between 1572 and 1604 and Kepler's Unified View of Nature	40(4), 393–402
<b>Grant, Edward</b>	
The Medieval Cosmos: Its Structure and Operation	28(2), 147–168
Gray, J. M. K. See: J. M. Steele	
<b>Gualandi, Andrea</b>	
The Search for Stellar Parallaxes and the Discovery of the Aberration of Light: The Observational Proofs of the Earth's Revolution, Eustachio Manfredi, and the 'Bologna Case' (with Fabrizio Bònoli)	40(2), 155–172
<b>Guicciardini, Niccolò</b>	
Gravitation and the Stars	16(3), 221–223
<b>Gurshtein, Alexander A.</b>	
Science Feasts While the Public Starves: A Note on the Reconstruction of the Pulkovo Observatory after World War II (with Constantin V. Ivanov)	26(4), 363–368
<b>Haack, Steven C.</b>	
The Astronomical Orientation of the Egyptian Pyramids	15, S119–S125
<b>Harper, William</b> See: Sree Ram Valluri	
<b>Green, David A.</b> See: F. Richard Stephenson	
<b>Gregory, Andrew</b>	
Plato and Aristotle on Eclipses	31(3), 245–259
<b>Hadrava, Petr</b> See: Alena Hadravová	
<b>Hadravová, Alena</b>	
Astronomy in Paulerinus's Fifteenth-century Encyclopaedia <i>Liber viginti arcium</i> (with Petr Hadrava)	38(3), 305–324

**Hart, R.**

- Hubble's Classification of Non-Galactic Nebulae, 1922–1926 (with R. Berendzen) 2(2), 109–119  
 Hubble, Lundmark and the Classification of Non-Galactic Nebulae (with R. Berendzen) 2(3), 200  
 See also: R. Berendzen

**Hartner, Willy**

- The Role of Observations in Ancient and Medieval Astronomy 8(1), 1–11  
 The Young Avestan and Babylonian Calendars and the Antecedents of Precession 10(1), 1–22

**Hartung, H.** See: Anthony F. Aveni**Hashimoto, Keizo**

- Longomontanus's *Astronomia Danica* in China 18(2), 95–110

**Hatch, Robert A.** See: Wilbur Applebaum**Hawkins, Gerald S.**

- On the Orientation of the Ka'ba (with David A. King) 13(2), 102–109

**Hazen, Martha L.** See: Jay M. Pasachoff**Heggie, Douglas C.**

- Highlights and Problems of Megalithic Astronomy 12, S17–S37

**Hentschel, Klaus**

- Photographic Mapping of the Solar Spectrum 1864–1900 30(2), 93–119; (3), 201–224

**Hermann, D. B.**

- B. A. Gould and his *Astronomical Journal* 2(2), 98–108  
 An Exponential Law for the Establishment of Observatories in the Nineteenth Century 4(1), 57–58

**Hetherington, Norriss S.**

- Adriaan van Maanen on the Significance of Internal Motions in Spiral Nebulae 5(1), 52–53  
 The Simultaneous 'Discovery' of Internal Motions in Spiral Nebulae 6(2), 115–125  
 Walter S. Adams and the Imposed Settlement Between Edwin Hubble and Adriaan van Maanen (with Ronald S. Brashear) 23(1), 53–56

**Higginbottom, Gail**

- Reassessment of Sites in Northwest Scotland: A New Statistical Approach (with Roger Clay) 30, S41–S46

**Hinge, Peter D.** See: Clive L. N. Ruggles**Hingley, Peter D.** See: Françoise Launay**Hively, Ray**

- Geometry and Astronomy in Prehistoric Ohio (with Robert Horn) 13, S1–S20  
 Hopewellian Geometry and Astronomy at High Bank (with Robert Horn) 15, S85–S100

**Hochsieder, Peter** See: Michael Hoskin**Hockey, Thomas A.**

- Seeing Red: Observations of Colour in Jupiter's Equatorial Zone on the Eve of the Modern Discovery of the Great Red Spot 23(2), 93–105

**Hodge, John E.**

- Charles Dillon Perrine and the Transformation of the Argentine National Observatory 8(1), 12–25

**Hogendijk, Jan P.**

- Three Islamic Lunar Crescent Visibility Tables 19(1), 29–44

**Holberg, J. B.**

- The Discovery of the Companion of Sirius and its Aftermath (with F. Wesemael) 38(2), 161–174  
 The Discovery of the Existence of White Dwarf Stars: 1862–1930 40(2), 137–154

**Home, Roderick W.**

The Origin of the Lunar Craters: An Eighteenth-century View	3(1), 1–10
<b>Hon, Giora</b>	
Symmetry in Copernicus and Galileo (with Bernard R. Goldstein)	35(3), 273–292
See also: Bernard R. Goldstein	
<b>Hooykaas, R.</b>	
Rheticus's Lost Treatise on Holy Scripture and the Motion of the Earth	15(2), 77–80
The Aristotelian Background to Copernicus's Cosmology	18(2), 111–116
<b>Horn, Robert</b> See: Ray Hively	
<b>Hoskin, Michael</b>	
The Cosmology of Thomas Wright of Durham	1(1), 44–52
Ritchey, Curtis and the Discovery of Novae in Spiral Nebulae	7(1), 47–53
The ‘Great Debate’: What Really Happened	7(3), 169–182
Newton, Providence and the Universe of Stars	8(2), 77–101
Lambert and Herschel	9(2), 140–142
Goodricke, Pigott and the Quest for Variable Stars	10(1), 23–41
William Herschel's Early Investigations of Nebulae: A Reassessment	10(3), 165–176
On Writing the History of Modern Astronomy (with Owen Gingerich)	11(2), 145–146
Herschel's Determination of the Solar Apex	11(3), 153–163
Caroline Herschel's Comet Sweepers (with Brian Warner)	12(1), 27–34
The First Drawing of a Spiral Nebula	13(2), 97–101
Stukeley's Cosmology and the Newtonian Origins of Olbers's Paradox	16(2), 77–112
The First Edition of Halley's <i>Synopsis</i>	16(2), 133
The Talayotic Culture of Menorca: A First Reconnaissance	16, S133–S151
John Herschel's Cosmology	18(1), 1–34
Astronomers at War: South v. Sheepshanks	20(3), 175–212
The Orientations of the Taulas of Menorca (1): The Southern Taulas	20, S117–S136
Rosse, Robinson, and the Resolution of the Nebulae	21(4), 331–344
The Orientations of the Taulas of Menorca (2): The Remaining Taulas (with Peter Hochsieder and Doris Knösel)	21, S37–S48
More on “South v. Sheepshanks” (with colleagues)	22(2), 174–179
The Orientations of the Burial Monuments of Menorca (with Juan José Morales Núñez)	22, S15–S42
The Orientations of Taulas: Addenda	22, S89–S90
Orientations of Megalithic Sepulchres in Salamanca, Spain	23(1), 57–60
Thomas Wright and the Royal Society (with George D. Rochester)	23(3), 167–172
The <i>Tombe di Giganti</i> and Temples of Nuraghic Sardinia (with Elizabeth Allan and Renate Gralewski)	24, S1–S26
Orientations of Corsican Dolmens (with Elizabeth Allan and Renate Gralewski)	25(4), 313–316
Studies in Iberian Archaeoastronomy: (1) Orientations of the Megalithic Sepulchres of Almería, Granada and Málaga (with Elizabeth Allan and Renate Gralewski)	25, S55–S82
Further Orientations of Corsican Dolmens (with Elizabeth Allan and Renate Gralewski)	26(3), 247–252
Studies in Iberian Archaeoastronomy: (2) Orientations of the Tholos Tombs of Almería (with Elizabeth Allan and Renate Gralewski)	26, S29–S40
Studies in Iberian Archaeoastronomy: (3) Customs and Motives in Andalucía (with Elizabeth Allan and Renate Gralewski)	26, S41–S48
A Possible Solstice Marker in Northern Portugal	28(1), 79–82
Orientations of Sardinian Dolmens (with Mauro Zedda)	28, S1–S16
Studies in Iberian Archaeoastronomy: (4) The Orientations of Megalithic Tombs in Eastern Catalonia (with Toni Palomo i Pérez)	29(1), 63–79
Studies in Iberian Archaeoastronomy: (5) Orientations of Megalithic Tombs of Northern and Western Iberia (with colleagues)	29, S39–S87
Studies in Iberian Archaeoastronomy: (6) Orientations of Megalithic Tombs of Badajoz and	

Neighbouring Portugal (with Carme Sauch i Aparicio)	30, S35–S40
The Orientations of Megalithic Tombs in Eastern Catalunya: Addendum (with Toni Palomo i Pérez)	30, S89–S90
The Leviathan of Parsonstown: Ambitions and Achievements	33(1), 57–70
Herschel’s 40ft Reflector: Funding and Functions	34(1), 1–32
Discovery of Thomas Wright’s <i>A New Theory of the Earth</i>	34(1), 94
Orientations of Neolithic Monuments in Brittany: (1) Context	34(4), 401–420
Was William Herschel a Deserter?	35(3), 356–358
Alexander Herschel: The Forgotten Partner (with Jonathan Betts)	35(4), 387–420
Caroline Herschel’s ‘Small’ Sweeper	36(1), 28–30
William Herschel’s Sweeps for Nebulae	36(2), 230
Caroline Herschel as Observer (with Brian Marsden)	36(4), 373–406
Caroline Herschel’s Revenge	37(1), 109–110
Caroline Herschel’s Catalogue of Nebulae	37(3), 251–255
William Herschel and the Prehistory of Stellar Spectroscopy (with David W. Dewhurst)	37(4), 393–403
Novae and Variables Before the Spectroscope	38(3), 365–379
Orientations of Neolithic Monuments of Brittany: (2) The Early Dolmens	38(4), 487–492
Orientations of Neolithic Monuments of Brittany: (3) <i>The Allées Couvertes</i>	38(4), 493–501
George III’s Purchase of Herschel Reflectors	39(1), 121–124
Gravity and Light in the Newtonian Universe of Stars	39(2), 251–264
Nebulae, Star Clusters and the Milky Way: From Galileo to Herschel	39(3), 363–396
Orientations of Dolmens of Western Europe: Summary and Conclusions	39(4), 507–514
See also: Edward Craig; David W. Dewhurst; Giorgia Foderà Serio; Maria Papathanassiou; Sebastiano Tusa; Frank Ventura; Mauro Zedda	
<b>Hotaling, Lorren D.</b> See: Anthony F. Aveni	
<b>Houlden, Michael A.</b> See: F. Richard Stephenson	
<b>Howse, Derek</b>	
The Greenwich List of Observatories	17(4), 1–100
The Greenwich List of Observatories: Amendment List No. 1	25(3), 207–218
<b>Hoyt, William Graves</b>	
T. J. J. See and Mercurian Craters	12(2), 139–142
G. K. Gilbert’s Contribution to Selenology	13(3), 155–167
<b>Hubbell, John G.</b>	
Neptune in America: Negotiating a Discovery (with Robert W. Smith)	23(4), 261–291
<b>Hufbauer, Karl</b>	
Stellar Structure and Evolution, 1924–1939	37(2), 203–227
<b>Huffmann, Wendell W.</b>	
The United States Naval Astronomical Expedition (1849–52) for the Solar Parallax	22(3), 208–220
<b>Hughes, David W.</b>	
Edmond Halley’s Observations of Halley’s Comet (with Andrew Drummond)	15(3), 189–197
<b>Hysom, E. J.</b>	
Tests of the Shape of Mirrors by Herschel	27(4), 349–352
<b>Imaeda, K.</b>	
The Japanese Record of the Guest-star of 1408 (with T. Kiang)	11(2), 77–80
<b>Indorato, L.</b> See: G. Foderà Serio	
<b>Itokazu, Anastasia Guidi</b>	
On the Equivalence of Hypotheses in Part 1 of Johannes Kepler’s <i>New Astronomy</i>	40(2), 173–190
<b>Iwaniszewski, Stanislaw</b>	

Archaeoastronomical Analysis of Assyrian and Babylonian Monuments: Methodological Issues	34(1), 79–93
<b>Jaki, Stanley L.</b>	
New Light on Olbers's Dependence on Chézeaux	1(1), 53–55
The Milky Way before Galileo	2(3), 161–167
The Original Formulation of the Titius–Bode Law	3(2), 136–138
The Milky Way from Galileo to Wright	3(3), 199–204
<b>Jardine, Nicholas</b>	
The Significance of the Copernican Orbs	13(3), 168–194
The Places of Astronomy in Early-Modern Culture	29(1), 49–62
Tycho v. Ursus: The Build-up to a Trial (with Dieter Launert, Alain Segonds, Adam Mosley and Karin Tyberg)	36(1), 81–106; 36(2), 125–165
Kepler as Castigator and Historian: His Preparatory Notes for <i>Contra Ursum</i>	37(3), 257–297
Kepler as Transgressor and Amalgamator of Disciplines	40(4), 375–380
See also: Adam Mosley	
<b>Jarrell, Richard A.</b>	
The Origins of the Dominion Observatory, Ottawa	22(1), 45–53
J. S. Plaskett and the Modern Large Reflecting Telescope	30(4), 359–390
<b>Jiménez González, José Juan</b> See: Juan A. Belmonte	
<b>Jones, Alexander</b>	
Hipparchus's Computations of Solar Longitudes	22(2), 101–125
Eratosthenes, Hipparchus, and the Obliquity of the Ecliptic	33(1), 15–19
A Route to the Ancient Discovery of Non-uniform Planetary Motion	35(4), 375–386
<b>Jones, Kenneth Glyn</b>	
The Observational Basis for Kant's <i>Cosmogony</i> : A Critical Analysis	2(1), 29–34
S Andromedae, 1885: An Analysis of Contemporary Reports and a Reconstruction	7(1), 27–40
Some Notes on Hodierna's Nebulae	17(3), 187–188
<b>Jusnic, Stanislaw</b>	
Copernicus in Ljubljana	37(2), 231–232
<b>Katgert-Merkelijn, J. K.</b>	
The Kenya Expeditions of Leiden Observatory	22(4), 267–296
<b>Keenan, Philip C.</b>	
The Earliest National Observatories in Latin America	22(1), 21–30
<b>Kelley, David H.</b>	
Astronomical Identities of Mesoamerican Gods	11, S1–S54
<b>Kenat, Ralph</b>	
Quantum Physics and the Stars (III) (with David H. DeVorkin)	21(2), 157–186
See: David H. DeVorkin	
<b>Kennedy, E. S.</b>	
The Solar Eclipse Technique of Yahya b. Abi Mansur (with Nazim Faris)	1(1), 20–38
<b>Khoumeri, El Hadi</b> See: Jean-François Santucci; Ghjasippina Thury-Bouvet	
<b>Kiang, T.</b> See: K. Imaeda	
<b>Kidwell, Peggy</b>	
Harvard Astronomers in the Second World War	21(1), 105–106
<b>Kilburn, Kevin J.</b>	
The Forgotten Star Atlas: John Bevis's <i>Uranographia Britannica</i> (with Jay M. Pasachoff and Owen Gingerich)	34(2), 125–144

**King, David A.**

al-Khalili's Auxiliary Tables for Solving Problems of Spherical Astronomy 4(2), 99–110  
 Some Astronomical Observations from Thirteenth-century Egypt (with Owen Gingerich)

Ibn Yunus on Lunar Crescent Visibility 13(2), 121–128  
 The Orientation of Medieval Islamic Religious Architecture and Cities 19(3), 155–168  
*A Vetustissimus Arabic Fragment on the Quadrans vetus* 26(3), 253–274  
 See also: Owen Gingerich, Gerald S. Hawkins 33(3), 237–255

**Klimka, Libertas** See: Vytautas Straizys

**Knorr, Wilbur R.**

Plato and Eudoxus on the Planetary Motions 21(4), 313–329  
 Another Look at Ptolemy's Ivy Leaf 22(2), 180–183  
 Sacrobosco's *Quadrant*: Date and Sources 28(3), 187–222

**Knösel, Doris** See: Michael Hoskin

**Knowlton, Timothy**

Seasonal Implications of Maya Eclipse and Rain Iconography in the Dresden Codex 34(3), 291–303

**Koenig, Seymour H.**

Stars, Crescents and Supernovae in Southwestern Indian Art 10, S39–S50

**Kokott, Wolfgang**

The Comet of 1533 12(2), 95–112  
 Syzygies as Pivots: An Unusual Mid-fifteenth-century Working Ephemeris 29(2), 129–135

**Kolbe, Geoffrey**

A Test of the “Simultaneous Transit Method” 39(4), 515–517

**Kolev, Rumen**

Witnessing the Heliacal Rise of Sirius and Procyon 32(2), 152–153  
 Babylonian Horoscope MLC 1870 32(2), 154  
 Six Observations of the Heliacal Rise of Sirius 38(2), 227–228

**Kollerstrom, N.**

The Hollow World of Edmond Halley 23(3), 185–192  
 Flamsteed's Lunar Data, 1692–95, Sent to Newton (with Bernard D. Yallop) 26(3), 237–246

**Kragh, Helge**

Cosmology Between the Wars 26(2), 93–115  
 Cosmic Radioactivity and the Age of the Universe, 1900–1930 38(4), 393–412  
 The Second Moon of the Earth 40(1), 1–10

**Kremer, Richard L.**

Bernard Walther's Astronomical Observations 11(3), 174–191  
 The Use of Bernard Walther's Astronomical Observations: Theory and Observation in Early Modern Astronomy 12(2), 124–132  
 Alfonsine Meridians: Tradition versus Experience in Astronomical Practice c. 1500 (with Jerzy Dobrzycki) 29(2), 187–199  
 The Vancouver Conference on “Astronomy and Its Histories” 32(3), 187  
 “Abbreviating” the Alfonsine Tables in Cracow: The *Tabulae aureae* of Petrus Gaszowiec (1448) 38(3), 283–304

See also: Jerzy Dobrzycki

**Krisciunas, Kevin**

A More Complete Analysis of the Errors in Ulugh Beg's Star Catalogue 24(4), 269–280

**Kunitzsch, Paul**

Two Star Tables from Muslim Spain 11(3), 192–201

John of London and his Unknown Arabic Source	17(1), 51–57
The Star Catalogue Commonly Appended to the Alfonsine Tables	17(2), 89–98
Peter Apian and ‘Azophi’: Arabic Constellations in Renaissance Astronomy	18(2), 117–124
<b>Lanciano, Nicoletta</b> See: Mario Catamo	
<b>Lange, R.</b>	
Two Programs, for Ephemeris and Visibility Calculations, Useful for Historical Applications (with N. M. Swerdlow)	36(3), 335–336
<b>Langermann, Y. Tzvi</b>	
Peurbach in the Hebrew Tradition	29(2), 137–150
<b>Lankford, John</b>	
A Note on T. J. J. See’s Observations of Craters on Mercury	11(2), 129–132
Photography and the Long-focus Visual Refractor: Three American Case Studies, 1885–1914	14(2), 77–91
<b>Laskar, J.</b> See: P. Bretagnon	
<b>Latusseck, Arndt</b>	
The Murder of Jacob Herschel (with Michael Hoskin)	34(2), 233–234
<b>Launay, Françoise</b>	
Jules Janssen’s ‘Revolver Photographique’ and its British Derivative, ‘The Janssen Slide’ (with Peter D. Hingley)	36(1), 57–80
The Great Paris Exhibition Telescope of 1900	38(4), 459–475
<b>Launert, Dieter</b> See: Nicholas Jardine	
<b>Layzer, David</b>	
Atoms, Stars, and Nebulae: Remembering Donald H. Menzel	33(2), 133–138
<b>Le Conte, David</b>	
Orientations of Channel Islands Megalithic Tombs	39(4), 497–506
Orientations of Channel Islands Megalithic Tombs: Addendum	40(2), 217–218
<b>Lebeuf, A.</b>	
Un Observatoire Paléo-astronomique à St-Lizier (with J.-P. Brunet and R. Nadal)	12, S38–S50
<b>Lee, Georgia</b>	
Easter Island’s “Sun Stones”: A Re-evaluation (with William Liller)	18, S1–S11
<b>Lerner, Michel-Pierre</b>	
“Sicut Nodus in Tabula”: De la Rotation Propre du Soleil au Seizième Siècle	11(2), 114–129
Copernicus in Paris in 1612: A Teaching Text Edition of <i>De revolutionibus</i>	31(1), 55–67
The Origin and Meaning of “World System”	36(4), 407–441
<b>Lévai, Zs.</b> See: E. Zsoldos	
<b>Lewis, John</b>	
Truth and Propaganda in Images of the Trial of Galileo	38(1), 15–29
<b>Li, Y.</b>	
Accuracy of Solar Eclipse Calculations, 1644–1785, with the Chinese <i>Shoushi</i> Calendar (with C. Z. Zhang)	30(2), 161–167
<b>Liebowitz, Ruth Prelowski</b>	
Donald Menzel and the Creation of the Sacramento Peak Observatory	33(2), 193–211
<b>Liller, William</b>	
The Megalithic Astronomy of Easter Island: Orientations of <i>Ahu</i> and <i>Moai</i>	20, S21–S48
See also: Georgia Lee	
<b>Lloyd, Steven A.</b>	

- Lunar Volvelettes and Moondials in Baroque Europe 20(2), 121–127
- Locher, Kurt**
- A Conjecture Concerning the Early Egyptian Constellation of the Sheep 12, S73–S75
  - A Further Coffin-lid with a Diagonal Star-clock from the Egyptian Middle Kingdom 14(2), 141–144
  - Ptolemy's Ivy Leaf 15(1), 32–34
  - Probable Identification of the Ancient Egyptian Circumpolar Constellations 16, S152–S153
  - A Further Hellenistic Conical Sundial from the Theatre of Dionysius in Athens 20(1), 60–62
  - The Ancient Egyptian Constellation Group “The Lion Between Two Crocodiles” and the Bird 21, S49–S51
- Two Further Coffin Lids with Diagonal Star Clocks from the Egyptian Middle Kingdom 23(3), 201–207
- Two Greco-Roman Sundials from Alexandria and Dion 24(4), 300–302
- Three Further Greco-Roman Conical Sundials from Palmyra, Naples and Abu Mina 26(2), 159–163
- See also: Mario Catamo
- Lombardero, Manuel** See: Mario Catamo
- Lopez Borgoñoz, Alfonso**
- Orientations of Graves in the Late Roman Necropolises of Ampurias 29, S25–S30
- Love, Tom** See: Stephen J. Dick
- Lovell, Sir Bernard**
- The Effects of Defence Science on the Advance of Astronomy 8(3), 151–173
- See also: F. Graham Smith
- Lowne, C. M.**
- The Object-glass of the Greenwich “Great Equatorial Telescope” 19(3), 169–182
- Lull, José**
- A Firmament Above Thebes: Uncovering the Constellations of Ancient Egyptians (with Juan Antonio Belmonte) 37(4), 373–392
- Mack, Pamela E.**
- Strategies and Compromises: Women in Astronomy at Harvard College Observatory, 1870–1920 21(1), 65–75
- MacMinn, Donn**
- An Analysis of Ptolemy's Treatment of Retrograde Motion 29(3), 257–270
- Malmstrom, Vincent H.**
- A Reconstruction of the Chronology of Mesoamerican Calendrical Systems 9(2), 105–116
- Malville, J. McKim**
- Lunar Standstills at Chimney Rock (with Frank W. Eddy and Carol Ambruster) 22, S43–S50
- Manca, Giacobbe** See: Mauro Zedda
- Marée, Marcel** See: James Evans
- Marrero, Rita** See: Juan Antonio Belmonte
- Marsden, Brian** See: Michael Hoskin
- Martin, Frederick**
- Venus and the Dresden Codex Eclipse Table 26, S57–S73
- Martlew, Roger D.**
- The North Mull Project (4): Excavations at Ardnacross 1989–91 (with Clive L. N. Ruggles) 24, S55–S64
- See also: Clive L. N. Ruggles
- Maupomé, Lucrecia** See: Peter Brosche

<b>Mayer, Dorothy</b>		
Miller's Hypothesis: Some California and Nevada Evidence		10, S51–S74
<b>McCarthy, Daniel</b>		
Easter Principles and a Fifth-century Lunar Cycle Used in the British Isles		24(3), 204–224
<b>McCarthy, Dennis D.</b>		
The Julian and Modified Julian Dates		29(4), 327–330
<b>McCluskey, Stephen C.</b>		
The Astronomy of the Hopi Indians	8(3), 174–195	
Maya Observations of Very Long Periods of Venus	14(2), 92–101	
The Probability of Noontime Shadows at Three Petroglyph Sites on Fajada Butte	19, S69–S71	
The Mid-quarter Days and the Historical Survival of British Folk Astronomy	20, S1–S19	
Calendars and Symbolism: Functions of Observation in Hopi Astronomy	21, S 1–S16	
Changing Contexts and Criteria for the Justification of Computistical Knowledge and Practice		34(2), 201–217
<b>McConnell, Anita</b>		
Astronomers at War: The Viewpoint of Troughton & Simms		25(3), 219–235
<b>McCutcheon, Robert A.</b> See: Vitalii A. Bronshen		
<b>McMullin, Ernan</b>		
The Galileo Affair: Two Decisions		40(2), 191–212
<b>Meeus, Jean</b>		
A New Test for Maya Astronomical Observation: Occultations of Venus by the Moon (with Virginia G. Smith)		16, S97–S101
<b>Mercier, Raymond</b>		
The Astronomical Tables of George Gemistus Plethon	29(2), 117–127	
A General Calendar Conversion Program	29(4), 379–380	
<b>Merritt, Robert L.</b> See: A. Thom		
<b>Mezo, György</b> See: László Tóth		
<b>Mielgo, Honorino</b> See: Julio Samsó		
<b>Miller, David Marshall</b>		
<i>O Male Factum</i> : Rectilinearity and Kepler's Discovery of the Ellipse		39(1), 43–63
<b>Misch, Anthony.</b> See: William Sheehan		
<b>Moesgaard, Kristian Peder</b>		
Tychonian Observations, Perfect Numbers, and the Date of Creation: Longomontanus's Solar and Precessional Theories		6(2), 84–99
Ancient Ephemeris Time in Babylonian Astronomy		14(1), 47–60
See also: R. R. Newton		
<b>Molnar, Michael R.</b>		
The Evidence for Aries the Ram as the Astrological Sign of Judea		34(3), 325–327
<b>Montgomery, James W., Jr</b>		
Nathaniel Bowditch's Classical "Black Hole" Calculation of 1808		13(1), 54–55
<b>Montgomery, Scott L.</b>		
The First Naturalistic Drawings of the Moon: Jan Van Eyck and the Art of Observation	25(4), 317–320	
<b>Moore, Sarah</b>		
A Newly-discovered Letter of J. W. F. Herschel Concerning the Plumian Professorship	25(2), 142–143	
<b>Morales Núñez, Juan José</b> See: Michael Hoskin		
<b>Morandi, Steven J.</b> See: Anthony F. Aveni		

**Morgan, J. G.** See: J. A. Cooke

**Morrissey, Patrick** See: David Pingree

**Morrison, L. V.**

On the Analysis of Megalithic Lunar Sightlines in Scotland 11, S65–S77

Historical Values of the Earth's Clock Error  $\Delta T$  and the Calculation of Eclipses (with F. R. Stephenson)  
35(3), 327–336; 36(3), 339

See also: J. M. Steele

**Morrison, Philip** See: Bella C. Chiu

**Mosley, Adam**

Epistolary Culture, Editorial Practices, and the Propriety of Tycho's *Astronomical Letters* (with Nicholas Jardine and Karin Tybjerg) 34(4), 421–451

See also: Nicholas Jardine

**Mucke, Hermann**

The Planetarium as an Analogue Computer 6(1), 53–57

**Mueller, Paul R., s.j.**

An Unblemished Success: Galileo's Sunspot Argument in the *Dialogue* 31(4), 279–300

**Murdin, Paul** See: William Saslaw

**Murray, William Breen**

Models of Temporality in Archaeoastronomy and Rock Art Studies 29, S1–S6

**Murschel, Andrea**

The Structure and Function of Ptolemy's Physical Hypotheses of Planetary Motion 26(1), 33–61

**Myatt, Leslie J.**

A Megalithic Winter Solstice Alignment at Dorrery, Caithness 19, S63–S68

**Nadal, R.** See: J.-P. Brunet; A. Lebeuf

**Nastasi, P.** See: G. Foderà Serio

**Nauenberg, Michael**

Edmund C. Stoner and the Discovery of the Maximum Mass of White Dwarfs 39(3), 297–312

**Nebel, Volker** See: Bruno M. Deiss

**Needel, Allan A.**

The Carnegie Institution of Washington and Radio Astronomy: Prelude to an American National Observatory 22(1), 55–67

**Neugebauer, O.**

A Greek Arithmetical Method for Finding Oblique Ascensions 13(1), 19–22

**Nevalainen, Jukka**

The Accuracy of the Ecliptic Longitude in Ptolemy's Mercury Model 27(2), 147–160

**Newton, R. R.**

Remarks on "Hipparchus's Solar Theory Derived from Lunar Eclipse Observations" by K. P. Moesgaard (with comment by K. P. Moesgaard) 8(3), 200–203

**Nicolaïdis, Efthymios**

Astronomy and Politics in Russia in the Early Stalinist Period (1928–1932) 21(4), 345–351

**Numbers, Ronald L.**

The Nebular Hypothesis of Isaac Orr 3(1), 49–51

The American Kepler: Daniel Kirkwood and his Analogy 4(1), 13–21

**Olson, Roberta J. M.**

Is Comet P/Halley of a.d. 684 Recorded in the *Nuremberg Chronicle?* (with Jay M. Pasachoff)

The 1816 Solar Eclipse and Comet 1811 I in John Linnell's Astronomical Album (with Jay M. Pasachoff)	20(3), 171–175
	23(2), 121–133
See also: Jay M. Pasachoff	
<b>Omer, Guy C., Jr.</b>	
A Reputed Portrait of Galileo by Ribera	4(3), 194–195
<b>Orchiston, Wayne</b> See: Stephen J. Dick	
<b>Osterbrock, Donald E.</b>	
The Rise and Fall of Edward S. Holden	15(2), 81–127; (3), 151–176
Failure and Success: Two Early Experiments with Concave Gratings in Stellar Spectroscopy	17(2), 119–129
To Climb the Highest Mountain: W. W. Campbell's 1909 Mars Expedition to Mount Whitney	20(2), 77–97
"The Appointment of a Physicist as Director of the Astronomical Center of the World"	23(3), 155–165
Getting the Picture: Wide-field Astronomical Photography from Barnard to the Achromatic Schmidt 1888–1992	25(1), 1–14
Walter Baade, Observational Astrophysicist	26(1), 1–32; 27(4), 301–348; 28(4), 283–316; 29(4), 345–377
Herman Zanstra, Donald E. Menzel, and the Zanstra Method of Nebular Astrophysics	32(2), 93–108
Young Don Menzel's Amazing Adventures at Lick Observatory	33(2), 95–118
Frank Ross, his Ross Lens Design, and the Lick Observatory 20-inch Astrograph	38(1), 31–73
See also: William Sheehan	
<b>Ottavi, Antoine</b> See: Ghjaisippina Thury-Bouvet	
<b>Palmieri, Paolo</b>	
Galileo and the Discovery of the Phases of Venus	32(2), 109–129
<i>Galileus Deceptus, Non Minime Decepit</i> : A Re-appraisal of a Counter-argument in <i>Dialogo</i> to the Extrusion Effect of a Rotating Earth	39(4), 425–452
<b>Palomo i Pérez, Toni</b> See: Michael Hoskin	
<b>Panchenko, Dimitri</b>	
Thales's Prediction of a Solar Eclipse	25(4), 275–288
<b>Pang, Alex Soojung-Kim</b>	
Victorian Observing Practices, Printing Technology, and Representations of the Solar Corona	
	25(4), 249–274; 26(1), 63–75
<b>Papadopoulou, Helen</b> See: Maria Papathanassiou	
<b>Papathanassiou, Maria</b>	
On the Astronomical Explanation of Phanes's Relief at Modena	22, S1–S13
Orientations of Tombs in the Late-Minoan Cemetery at Armenoi, Crete (with Michael Hoskin and Helen Papadopoulou)	23, S43–S55; 24, S54
Orientations of the Greek Temples on Corfu (with Michael Hoskin)	25(2), 111–114
The Late-Minoan Cemetery at Armenoi: A Reappraisal (with Michael Hoskin)	27(1), 53–59
<b>Parisot, Jean-Paul</b>	
La Rétrogradation de l'Ombre dans les Cadrans Solaires Analemmatiques	16(1), 43–48
Orientation Astronomique des Tombes Mérovingiennes du Cimetière de Soyria (Jura) (with P. Petrequin)	
	13, S41–S48
<b>Pasachoff, Jay M.</b>	
The Earliest Comet Photographs: Usherwood, Bond and Donati 1858 (with Roberta J. M. Olson and Martha L. Hazen)	27(2), 129–145
Menzel and Eclipses	33(2), 139–156

See also: Kevin J. Kilburn; Roberta J. M. Olson

**Patrick, J.**

- A Reassessment of the Lunar Observatory Hypothesis for the Kilmartin Stones 10, S78–S85  
Revised Surveys of Cork-Kerry Stone Circles (with P. R. Freeman) 14, S50–S56

**Paul, E. Robert**

- The Death of a Research Programme: Kapteyn and the Dutch Astronomical Community 12(2), 77–94  
J. C. Kapteyn and the Early Twentieth-century Universe 17(3), 155–182

**Pedersen, Olaf**

- The Origins of the *Theorica planetarum* 12(2), 113–123  
Galileo and the Council of Trent: The Galileo Affair Revisited 14(1), 1–29  
In Quest of Sacrobosco 16(3), 175–221

**Pedretti, Carlo** See: Gibson Reaves

**Perera Betancourt, M. A.** See: Juan Antonio Belmonte

**Peters, William T.**

- The Appearances of Venus and Mars in 1610 15(3), 211–214

**Peterson, Charles J.**

- The Education of an Astronomical Maverick: T. J. J. See and the University of Missouri 35(3), 293–304

**Peterson, Cynthia W.**

- On the Astronomical Origin of the Offset Street Grid at Teotihuacan (with Bella C. Chiu) 18, S13–S18

**Peterson, Polly A.** See: Anthony F. Aveni

**Petrequin, P.** See: Jean-Paul Parisot

**Pingree, David**

- On the Classification of Indian Planetary Tables 1(2), 95–108  
On the Greek Origin of the Indian Planetary Model Employing a Double Epicycle 2(2), 80–85  
Precession and Trepidation in Indian Astronomy before A.D. 1200 3(1), 27–35  
The Mesopotamian Origin of Early Indian Mathematical Astronomy 4(1), 1–12  
The Recovery of Early Greek Astronomy from India 7(2), 109–123  
On the Identification of the *Yogataras* of the Indian *Naksatras* (with Patrick Morrissey) 20(2), 99–119  
Bija-corrections in Indian Astronomy 27(2), 161–172  
Some Fourteenth-century Byzantine Astronomical Texts 29(2), 103–108  
See also: Van der Waerden

**Plofker, Kim**

- The Astrolabe and Spherical Astronomy in Medieval India 31(1), 37–54

**Plotkin, Howard**

- Henry Draper, the Discovery of Oxygen in the Sun, and the Dilemma of Interpreting the Solar Spectrum 8(1), 44–51  
Edward Charles Pickering 21(1), 47–58  
William H. Pickering in Jamaica: The Founding of Woodlawn and Studies of Mars 24(1/2), 101–122

**Porrez, Beatriz**

- John of Murs's *Tabulae permanentes* for Finding True Syzygies (with José Chabás) 32(1), 63–72

**Porteous, Hugh L.**

- Megalithic Yard or Megalithic Myth? 4(1), 22–24

**Porter, N. A.**

- The Nova of A.D. 1006 in European and Arab Records 5(2), 99–104

**Portuondo, María M.**

- Lunar Eclipses, Longitude and the New World 40(3), 000–000

<b>Pouille, Emmanuel</b>	
L'Horloge Planétaire de la Cathédrale de Strasbourg	14(1), 33–46
The Alfonsine Tables and Alfonso X of Castille	19(2), 97–113
La Survie de l'Astronomie Alphonsine (with Denis Savoie)	29(2), 201–207
<b>Powell, Corey Stevenson</b>	
J. Homer Lane and the Internal Structure of the Sun	19(3), 183–199
<b>Powell, Martin J.</b>	
Astronomical Indications at a Bell-barrow in South Wales	26, S49–S56
<b>Price, B. B.</b>	
The Use of Astronomical Tables by Albertus Magnus	22(3), 221–240
<b>Proverbio, Edoardo</b>	
Astronomical Orientations of Five Megalithic Tombs at Madau, near Fonni in Sardinia (with Giuliano Romano and Anthony F. Aveni)	18, S55–S66
<b>Purrington, Robert D.</b>	
Heliacal Rising and Setting: Quantitative Aspects	19, S72–S85
Poverty Point Revisited: Further Consideration of Astronomical Alignments (with Colby Allan Child, Jr)	20, S49–S60
<b>Quinio, Jean-Luc</b> See: Robert Freer	
<b>Rabin, Sheila J.</b>	
Was Kepler's <i>Species immateriata</i> Substantial?	36(1), 49–56
<b>Racine, René</b> See: François Wesemael	
<b>Ragep, F. Jamil</b>	
'Ali Qushji and Regiomontanus: Eccentric Transformations and Copernican Revolutions	36(4), 359–371
<b>Ramsey, John T.</b>	
A Catalogue of Greco-Roman Comets from 500 b.c. to a.d. 400	38(2), 175–197
<b>Reaves, Gibson</b>	
Leonardo da Vinci's Drawings of the Surface Features of the Moon (with Carlo Pedretti)	18(1), 55–58
<b>Rebsdorf, Simon Olling</b>	
Bengt Strömgren: Growing Up with Astronomy, 1908–1932	34(2), 171–199
<b>Reid, John S.</b>	
The Castlehill Observatory, Aberdeen	13(2), 84–96
<b>Robinson, Leif J.</b>	
Enterprise at Harvard College Observatory	21(1), 89–103
<b>Rochester, George D.</b> See: Michael Hoskin	
<b>Rodger, Ian</b>	
Er Grah Identical with Bregon's Tower?	4(2), 130
<b>Romano, G.</b> See: Anthony F. Aveni; Edoardo Proverbio	
<b>Rosen, Edward</b>	
No Edition of Copernicus in 1640 or 1646	17(1), 58–59
<b>Rosenfeldt, G.</b>	
A Statistical Analysis of Some Palenque Dates	13, S49–S67
A Statistical Method of Evaluating Megalithic Observatories	15, S111–S118
<b>Rothenberg, Marc</b>	
Patronage at Harvard College Observatory, 1839–1851	21(1), 37–46

**Rothman, Aviva**

Forms of Persuasion: Kepler, Galileo and the Dissemination of Copernicanism 40(4), 403–419

**Roughton, N. A.**

Babylonian Normal Stars in Sagittarius (with G. L. Canzoneri) 23(3), 193–200

**Ruffner, J. A.**

The Curved and the Straight: Cometary Theory from Kepler to Hevelius 2(3), 178–194

**Ruggles, C. L. N.**

A Reassessment of the High Precision Megalithic Lunar Sightlines, 1: Backsights, Indicators and the Archaeological Status of the Sightlines 13, S21–S40

A Reassessment of the High Precision Megalithic Lunar Sightlines, 2: Foresights and the Problem of Selection 14, S1–S36

A New Study of the Aberdeenshire Recumbent Stone Circles, 1: Site Data 15, S55–S79

The Interpretation of the Pecked Cross Symbols at Teotihuacan: A Methodological Note [with comment by Anthony F. Aveni] (with N. J. Saunders) 15, S101–S110

A New Study of the Aberdeenshire Recumbent Stone Circles, 2: Interpretation (with H. A. W. Burl) 16, S25–S60

The Linear Settings of Argyll and Mull 16, S105–S132

The Borana Calendar: Some Observations 18, S35–S53

The North Mull Project (1): Excavations at Glengorm 1987–88 (with Roger D. Martlew) 20, S137–S149

The North Mull Project (2): The Wider Astronomical Potential of the Sites (with Roger D. Martlew and Peter D. Hinge) 22, S51–S75

The North Mull Project (3): Prominent Hill Summits and Their Astronomical Potential (with Roger D. Martlew) 23, S1–S13

The Stone Rows of South-west Ireland: A First Reconnaissance 25, S1–S20

Stone Rows of Three or More Stones in South-west Ireland 27, S55–S71

Whose Equinox? 28, S45–S50

See also: J. A. Cooke; Roger D. Martlew

**Ruskin, Steven W.**

A Newly-discovered Letter of J. W. F. Herschel Concerning the “Great Moon Hoax” 33(1), 71–74

**Russell, John L., s.j.**

Cosmological Teaching in the Seventeenth-century Scottish Universities 5(2), 122–132; (3), 145–154

**Sadler, Philip M.**

William Pickering’s Search for a Planet Beyond Neptune 21(1), 59–64

**Said, S. S.**

Accuracy of Eclipse Observations Recorded in Medieval Arabic Chronicles (with F. R. Stephenson) 22(4), 297–310

Precision of Medieval Islamic Measurements of Solar Altitudes and Equinox Times (with F. R. Stephenson) 26(2), 117–132

Solar and Lunar Eclipse Measurements by Medieval Muslim Astronomers (with F. R. Stephenson) 27(3), 259–273; 28(1), 29–48

See also: F. R. Stephenson

**Sakurai, Kunitomo**

The Solar Activity in the Time of Galileo 11(3), 164–173

**Saliba, George A.**

The Double-argument Lunar Tables of Cyriacus 7(1), 41–46

Solar Observations at the Maraghah Observatory before 1275: A New Set of Parameters 16(2), 113–122

Theory and Observation in Islamic Astronomy: The Work of Ibn al-Shatir of Damascus 18(1), 35–43

A Medieval Arabic Reform of the Ptolemaic Lunar Model 20(3), 157–164

A Sixteenth-century Arabic Critique of Ptolemaic Astronomy: The Work of Shams as-Din al-Khafri

		25(1), 15–38
Early Arabic Critique of Ptolemaic Cosmology: A Ninth-century Text on the Motion of the Celestial Spheres		25(2), 115–141
See also: Owen Gingerich		
<b>Samsó, Julio</b>		
An Hypothesis on the Epoch of Ptolemy's Star Catalogue According to the Authors of the Alfonsine Tables (with Francisco Costello)		19(2), 115–120
Ibn al-Zarqalluh on Mercury (with Honorino Mielgo)		25(4), 289–296
An Outline of the History of Maghribi Zijes from the End of the Thirteenth Century		29(2), 93–102
<b>Santucci, Jean-François</b>		
Orientations of Megalithic Tombs in Algeria (1): Djebel Mazela and Rocknia Necropolises, and the Kabylian Allées Couvertes (with El Hadi Khoumeri)		39(1), 65–76
See also: Ghjasippina Thury-Bouvet		
<b>Saslaw, William</b>		
The Double Heads of Istrus: The Oldest Eclipse on a Coin? (with Paul Murdin)		36(1), 21–27
<b>Sauch i Aparicio, Carme</b> See: Michael Hoskin		
<b>Saunders, N. J.</b> See: C. L. N. Ruggles		
<b>Schaefer, Bradley E.</b>		
Atmospheric Extinction Effects on Stellar Alignments		17, S32–S42
Heliacal Rise Phenomena		18, S19–S33
The Length of the Lunar Month		23, S32–S42
The Heliacal Rise of Sirius and Ancient Egyptian Chronology		31(2), 149–155
The Latitude of the Observer of the <i>Almagest</i> Star Catalogue		32(1), 1–42
The Transit of Venus and the Notorious Black Drop Effect		32(4), 325–336
The Latitude and Epoch for the Formation of the Southern Greek Constellations		33(4), 313–350
The Latitude and Epoch for the Astronomical Lore of Eudoxus		35(2), 161–223
The Epoch of the Constellations on the Farnese Atlas and Their Origin in Hipparchus's Lost Catalogue		36(2), 167–196
<b>Schaffer, Simon</b>		
The Phoenix of Nature: Fire and Evolutionary Cosmology in Wright and Kant		9(3), 180–200
John Michell and Black Holes		10(1), 42–43
“The Great Laboratories of the Universe”: William Herschel on Matter Theory and Planetary Life		11(2), 81–111
Uranus and the Establishment of Herschel's Astronomy		12(1), 11–26
<b>Schaldach, Karlheinz</b>		
The Oldest Collection of Astronomical Plates: Recreating Photographic Practice of the 1880s		35(4), 447–456
See also: Mario Arnaldi		
<b>Schechner, Sara</b>		
Blazing Stars, Open Minds, and Loosened Purse Strings		21(1), 9–20
Astronomical Imagery in a Passage of Homer		23(4), 293–298
The Material Culture of Astronomy in Daily Life: Sundials, Science, and Social Change		32(3), 189–222
<b>Shevchenko, M.</b>		
An Analysis of Errors in the Star Catalogues of Ptolemy and Ulugh Beg		21(2), 187–210
<b>Schove, D. J.</b>		
Maya Correlations, Moon, Ages and Astronomical Cycles		15(1), 18–29
<b>Scott, Douglas</b>		
Astronomical Survey of Three Groups of Standing Stones in Strath Spey, Scotland		21, S56–S58

**Seeley, D.**

The Development of Research in Interstellar Absorption, c. 1900–1930 (with R. Berendzen)  
3(1), 52–64; (2), 75–86

**Segonds, Alain** See: Nicholas Jardine**Sellers, David**

A Letter from William Gascoigne to Sir Kenelm Digby 37(4), 405–416

**Shaltout, Mosalam**

On the Orientation of Ancient Egyptian Temples: (1) Upper Egypt and Lower Nubia (with Juan Antonio Belmonte) 36(3), 273–298

On the Orientations of Ancient Egyptian Temples: (3) Key Points in Lower Egypt and Siwa Oasis (with Juan Antonio Belmonte and Magdi Fekri) 38(2), 141–160; 38(4), 413–442

See also: Juan Antonio Belmonte

**Shank, Michael H.**

The “Notes on al-Bitrūjī” Attributed to Regiomontanus: Second Thoughts 23(1), 15–30

Regiomontanus and Homocentric Astronomy 29(2), 157–166

Regiomontanus as a Physical Astronomer: Samples from *The Defence of Theon Against George of Trebizond* 38(3), 325–349

**Shapiro, Alan E.**

Archimedes’s Measurement of the Sun’s Apparent Diameter 6(2), 75–83

**Sharma, Virendra Nath**

The Great Astrolabe of Jaipur and its Sister Unit 15, S126–S128

**Sheehan, William**

Hale’s “Little Elf”: The Mental Breakdown of George Ellery Hale (with Donald E. Osterbrock) 31(2), 93–114

The Spokes of Venus: An Illusion Explained (with Thomas Dobbins) 34(1), 53–63

*Ménage à Trois*: David Peck Todd, Mabel Loomis Todd, Austin Dickinson, and the 1882 Transit of Venus (with Anthony Misch) 35(2), 123–134

See also: Richard Baum

**Sherrill, Thomas J.**

A Career of Controversy: The Anomaly of T. J. J. See 30(1), 25–50

**Shi, Yunli**

Eclipse Observations Made by Jesuit Astronomers in China: A Reconsideration 31(2), 135–147

**Shrimplin, Valerie**

Michelangelo and Copernicus: A Note on the Sistine *Last Judgment* 31(2), 156–160

**Sidoli, Nathan**

Hipparchus and the Ancient Metrical Methods on the Sphere 35(1), 71–84

**Siebert, Harald**

The Early Search for Stellar Parallax: Galileo, Castelli, and Ramponi 36(3), 251–271

**Simon, J. L.** See: P. Bretagnon**Simpson, A. D. C.**

James Gregory and the Reflecting Telescope 23(2), 77–92

The Beginnings of Commercial Manufacture of the Reflecting Telescope in London 40(4), 421–000

**Sinclair, Rolf M.** See: Anna Sofaer**Sluiter, Engel**

The First Known Telescopes Carried to America, Asia and the Arctic, 1614–39 28(2), 141–145

The Telescope Before Galileo 28(3), 223–234

**Smith, F. Graham**

The Isaac Newton Telescope (with J. Dudley)	13(1), 1–18
On the Discovery of Extragalactic Radio Sources (with Bernard Lovell)	14(3), 155–165
<b>Smith, Horace A.</b>	
Bailey, Shapley, and Variable Stars in Globular Clusters	31(3), 185–201
<b>Smith, Robert W.</b>	
The Origins of the Velocity–Distance Relation	10(3), 133–165
William Lassell and the Discovery of Neptune	14(1), 30–32
William Lassell and the Ring of Neptune: A Case Study in Instrumental Failure (with Richard Baum)	15(1), 1–17
A National Observatory Transformed: Greenwich in the Nineteenth Century	22(1), 5–20
Engines of Discovery: Scientific Instruments and the History of Astronomy and Planetary Science in the United States in the Twentieth Century	28(1), 49–77
Beyond the Big Galaxy: The Structure of the Stellar System 1900–1952	37(3), 307–342
Beyond the Galaxy: The Development of Extragalactic Astronomy 1885–1965	39(1), 91–119; 40(1), 71–107
See also: John G. Hubbell	
<b>Smith, Virginia G.</b> See: Jean Meeus	
<b>Snedigar, Keith</b>	
First Fruits Celebrations among the Nguni Peoples of Southern Africa: An Ethnoastronomical Interpretation	29, S31–S38
<b>Sofaer, Anna</b>	
An Appraisal of Michael Zeilik's "A Reassessment of the Fajada Butte Solar Marker" [with a Response by Michael Zelik] (with Rolf M. Sinclair)	17, S59–S69
Changes in Solstice Marking at the Three-slab Site, New Mexico (with Rolf M. Sinclair)	21, S59–S60
<b>Spaight, John Tracy</b>	
Alexander Herschel as Telescope Maker	34(1), 95–96
"For the Good of Astronomy": The Manufacture, Sale, and Distant Use of William Herschel's Telescopes	35(1), 45–69
<b>Sprajc, Ivan</b>	
The Venus-Rain-Maize Complex in the Mesoamerican World View	24(1/2), 17–70; 24, S27–S53
<b>Stauberger, Klaus</b>	
The Trouble with the Instrument: Zöllner's Photometer	31(4), 323–338
Stauberger, Klaus, Exercising Patience: On the Reconstruction of F. W. Bessel's Early Star Chart Observations	37(1), 19–36
<b>Steele, John M.</b>	
Lunar Eclipse Times Predicted by the Babylonians (with F. R. Stephenson)	28(2), 119–131
Solar Eclipse Times Predicted by the Babylonians	28(2), 133–139
The Accuracy of Eclipse Times Measured by the Babylonians (with F. R. Stephenson and L. V. Morrison)	28(4), 337–345
Astronomical Evidence for the Accuracy of Clocks in Pre-Jesuit China (with F. R. Stephenson)	29(1), 35–48
Predictions of Eclipse Times Recorded in Chinese History	29(3), 275–285
Eclipse Observations Made by Regiomontanus and Walther (with F. R. Stephenson)	29(4), 331–344
BM 36948: A Saturn Ephemeris Calculated Using System A from Babylon	33(3), 261–264
Planetary Latitudes in Babylonian Mathematical Astronomy	34(3), 269–289
Applied Historical Astronomy: An Historical Perspective	35(3), 337–355
A Study of Babylonian Observations Involving the Zodiac (with J. M. K. Gray)	38(4), 443–458
See also: A. J. M. Clarke; F. R. Stephenson	

**Stephens, Carlene E.**

Astronomy as Public Utility: The Bond Years at the Harvard College Observatory 21(1), 21–35

**Stephenson, F. Richard**

- The Accuracy of Tuckerman's Solar and Planetary Tables (with Michael A. Houlden) 12(2), 133–138  
 Precision of Medieval Islamic Eclipse Measurements (with S. S. Said) 22(3), 195–207  
 Astronomical Records in the *Ch'un-ch'i'u* Chronicle (with Kevin K. C. Yau) 23(1), 31–51  
 Lunar Eclipse Times Recorded in Babylonian History (with Louay J. Fatoohi) 24(4), 255–267  
 The Babylonian Unit of Time (with Louay J. Fatoohi) 25(2), 99–110  
 Accuracy of Solar Eclipse Observations Made by Jesuit Astronomers in China (with L. J. Fatoohi) 26(3), 227–236  
 Thales's Prediction of a Solar Eclipse (with L. J. Fatoohi) 28(4), 279–282  
 A Lunar Occultation of Mars Observed by Aristotle 31(4), 342–344  
 A Reappraisal of Some Proposed Historical Supernovae (with David A. Green) 36(2), 217–229  
 Astronomical Dating of Babylonian Texts Describing the Total Solar Eclipse of s.e. 175 (with J. M. Steele) 37(1), 55–69  
 How Reliable Are Archaic Records of Large Solar Eclipses? 39(2), 229–250  
 A Catalogue of "Guest Stars" Recorded in East Asian History from Earliest Times to a.d. 1600 (with David A. Green) 40(1), 31–54  
 See also: Louay J. Fatoohi; L. V. Morrison; S. S. Said; John M. Steele; Xu Zhentao

**Stern, Sacha**

The Babylonian Month and the New Moon: Sighting and Prediction 39(1), 19–42

**Stooke, Philip J.**

Neolithic Lunar Maps at Knowth and Baltinglass, Ireland 25(1), 39–55

**Straizys, Vytautas**

The Cosmology of the Ancient Baits (with Libertas Klimka) 28, S57–S81

**Strauss, David**

"Fireflies Flashing in Unison": Percival Lowell, Edward Morse and the Birth of Planetology 24(3), 157–169

**Strelnitski, Vladimir S.**

The Early Post-War History of Soviet Radio Astronomy 26(4), 349–362

**Symons, Sarah**

Two Fragments of Diagonal Star Clocks in the British Museum 33(3), 257–260

**Swenson, Loyd S.**

The Michelson-Morley-Miller Experiments before and after 1905 1(1), 56–78

**Swerdlow, Noel**

Aristotelian Planetary Theory in the Renaissance: Giovanni Battista Amico's Homocentric Spheres 3(1), 36–48

The Origin of the Gregorian Civil Calendar 5(1), 48–49

The Holograph of *De revolutionibus* and the Chronology of its Composition 5(3), 186–198

The Planetary Theory of Francois Viète, Part I 6(3), 185–208

On Establishing the Text of *De revolutionibus* 12(1), 35–46

On the Retrogradations of Planets 15(1), 30–32

The Length of the Year in the Original Proposal for the Gregorian Calendar 17(2), 109–118

A Star Catalogue Used by Johannes Bayer 17(3), 189–197

Ptolemy's Theory of the Inferior Planets 20(1), 29–60

The Enigma of Ptolemy's Catalogue of Stars 23(3), 173–183

Regiomontanus's Concentric-sphere Models for the Sun and Moon 30(1), 1–23

Kepler's Iterative Solution to Kepler's Equation 31(4), 339–341

Galileo's Horoscopes 35(2), 135–141

The Empirical Foundations of Ptolemy's Planetary Theory 35(3), 249–271

See also: R. Lange; Hugh Thurston

**Szczucki, Lech** See: Jerzy Dobrzycki

**Teerikorpi, Pekka**

Knut Lundmark's 1922 Nebula Classification 20(3), 165–170

**Tejera Gaspar, Antonio** See: Juan Antonio Belmonte

**Teres, Gustav, s.j.**

Time Computations and Dionysius Exiguus 15(3), 177–188

**Thom, A.**

The Astronomical Significance of the Large Carnac Menhirs (with A. S. Thom) 2(3), 147–160

The Carnac Alignments (with A. S. Thom) 3(1), 11–26

The Uses of the Alignments at Le Menec Carnac (with A. S. Thom) 3(3), 151–164

A Megalithic Lunar Observatory in Orkney: The Ring of Brogar and its Cairns (with A. S. Thom) 4(2), 111–123

The Kerlescan Cromlechs (with A. S. Thom) 4(3), 168–173

The Kermario Alignments (with A. S. Thom) 5(1), 30–47

A Megalithic Lunar Observatory in Islay 5(1), 50–51

Stonehenge (with A. S. Thom and A. S. Thom, Jr) 5(2), 71–90

Stonehenge as a Possible Lunar Observatory (with A. S. Thom and A. S. Thom, Jr) 6(1), 19–30

Further Work on the Brogar Lunar Observatory (with A. S. Thom) 6(2), 100–114

The Two Megalithic Lunar Observatories at Carnac (with A. S. Thom and J. M. Gorrie) 7(1), 11–26

Avebury (1): A New Assessment of the Geometry and Metrology of the Ring (with A. S. Thom and T. R. Foord) 7(3), 183–192

Avebury (2): The West Kennet Avenue (with A. S. Thom, Jr) 7(3), 193–197

A Fourth Lunar Foresight for the Brogar Ring (with A. S. Thom) 8(1), 54–55

Some Megalithic Sites in Shetland (with Robert L. Merritt) 9(1), 54–60

A Reconsideration of the Lunar Sites in Britain (with A. S. Thom) 9(3), 170–179

Another Lunar Site in Kintyre (with A. S. Thom) 10, S97–S98

A New Study of All Megalithic Lunar Sites (with A. S. Thom) 11, S78–S89

Astronomical Foresights Used by Megalithic Man (with A. S. Thom) 11, S90–S94

A Lunar Site in Sutherland (with A. S. Thom) 12, S71–S73

Observation of the Moon in Megalithic Times (with A. S. Thom) 14, S57–S66

The Two Major Megalithic Observatories in Scotland (with A. S. Thom) 15, S129–S148

See also: P. R. Freeman

**Thom, A. S.**

The Island of Eday (with T. R. Foord) 8(3), 198–199

A Solstitial Site near Peterborough? 11, S95

See also: A. Thom

**Thom, A. S., Jr** See: A. Thom

**Thoren, Victor E.**

Anaxagoras, Eudoxus, and the Regression of the Lunar Nodes 2(1), 23–28

New Light on Tycho's Instruments 4(1), 25–45

**Thurston, Hugh**

A Mayan Table of Eclipses 25, S83–S84

Three Solar Longitudes in the *Almagest* Due to Hipparchus 26(2), 164

Early Greek Solstices and Equinoxes 32(2), 154–156

Ptolemy and the Arc Between the Tropics (with comment by Noel Swerdlow) 34(2), 231–232

**Thury-Bouvet, Ghjasippina**

Orientations of Corsican Dolmens (with Jean-François Santucci, El Hadi Khourmeri and Antoine Ottavi) 37(3), 299–306

**Tihon, Anne**

The Astronomy of George Gemistus Plethon

See also: José Chabás

29(2), 109–116

**Tipler, Frank J.**

Olbers's Paradox, the Beginning of Creation and Johann Mädler

19(1), 45–48

**Topper, David**

Colluding with Galileo: On Mueller's Critique of My Analysis of Galileo's Sunspots Argument

34(1), 75–77

**Tóth László**

Haynald Observatory Photosphere Observations 1880–1919 (with György Mezo and Ottó Gerlei)

33(3), 278

**Tredwell, Katherine A.**Michael Maestlin and the Fate of the *Narratio prima*

35(3), 305–325

**Tumanian, Benik E.**

The Measurement of Time in Ancient and Mediaeval Armenia

5(2), 91–98

**Turchetta, M.**

Nineteenth-century Italian Contributions to Galactic Theory (with G. Gavazzi)

18(3), 196–208

**Turner, A. J.**

Some Comments by Caroline Herschel on the Use of the 40ft Telescope

8(3), 196–198

The Observatory and the Quadrant in Eighteenth-century Europe

33(4), 373–385

**Turner, G. L'E.**

The Number Code on Reflecting Telescopes by Nairne and Blunt

10(3), 177–184

**Tursunov, O. S.**

A Medieval Observational Instrument in Tashkent (with S. H. Azizov)

33(1), 41–44

**Tusa, Sebastiano**Orientations of the *Sesi* of Pantelleria (with Giorgia Fodera Serio and Michael Hoskin)

23, S15–S20

**Tyberg, Karin.** See: Nicholas Jardine; Adam Mosley**Valdés, Manuel** See: Mario Catamo

Valluri, Sree Ram

Newton's Apsidal Precession Theorem and Eccentric Orbits (with Curtis Wilson and William Harper)

28(1), 13–27

**Van Brummelen, Glen**Lunar and Planetary Interpolation Tables in Ptolemy's *Almagest*

25(4), 297–311

Computer Animations of Ptolemy's Models of the Motions of the Sun, Moon and Planets

29(3), 271–274

Glen Abu Sahl al-Kuhi on the Distance to the Shooting Stars (with J. L. Berggren)

32(2), 137–151

**Van de Vyver, O., s.j.**

Original Sources of Some Early Lunar Maps

2(2), 86–97

**Van der Waerden, B. L.**

The Earliest Form of the Epicycle Theory

5(3), 175–185

Two Treatises on Indian Astronomy [with reply by David Pingree]

11(1), 50–62

**Van Helden, Albert**

Saturn and his Anses

5(2), 105–121

“Annulo Cingitur”: The Solution of the Problem of Saturn

5(3), 155–174

The Importance of the Transit of Mercury of 1631

7(1), 1–10

The Development of Compound Eyepieces, 1640–1670

8(1), 26–37

Roemer's Speed of Light

14(2), 137–141

- See also: Owen Gingerich
- Vanden Broecke, Steven**  
Teratology and the Publications of Tycho Brahe's New World System (1588) 37(1), 1–17
- Vanderburgh, William L.**  
Empirical Equivalence and Approximate Methods in the *New Astronomy*: A Defence of Kepler Against the Charge of Fraud 28(4), 317–336
- Vargha, Magda**  
Astronomy in Renaissance Hungary (with Elod Both) 18(4), 279–283
- Ventura, Frank**  
Possible Tally Stones at Mnajdra, Malta (with Giorgia Fodera Serio and Michael Hoskin) 24(3), 171–183
- See also: Giorgia Foderà Serio
- Vermij, Rienk**  
Albertus Leoninus (1543–1614) and Copernicus's "Third Motion" of the Earth 37(1), 101–109
- Veselovsky, I. N.**  
Copernicus and Nasir al-Din al-Tusi 4(2), 128–130
- Vescovini, Graziella Federici**  
The Place of the Sun in Medieval Arabo-Latin Astronomy: The *Lucidator dubitabilium astronomiae* (1303–10) of Peter de Padua 29(2), 151–155
- Viladrich, Merci**  
The Planetary Latitude Tables in the *Mumtahan Zij* 19(4), 257–268
- Voelkel, James R.**  
Giovanni Antonio Magini's "Kepler" Tables of 1614 and Their Implications for the Reception of Keplerian Astronomy in the Seventeenth Century (with Owen Gingerich) 32(3), 237–262
- See also: Owen Gingerich
- Waff, Craig B.**  
Comet Halley's First Expected Return: English Apprehensions, 1755–58 17(1), 1–37
- Wagman, Morton**  
Flamsteed's Missing Stars 18(3), 209–223  
Hercules, the Champion 23(2), 134–136
- Walker, Merle F.**  
The Alignment of the Egyptian Pyramids 37(3), 349–352
- Wall, John J.**  
The Star Alignment Hypothesis for the Great Pyramid Shafts 38(2), 199–206
- Warner, Brian** See: Michael Hoskin
- Weimar, Th.**  
Une Instrument en Voie de Disparition: L'Equatorial Coudé 13(2), 110–18
- Weir, John D.**  
The Venus Tablets: A Fresh Approach 13(1), 23–49
- Wellmann, Klaus F.**  
Further Remarks on an Astronomical Petroglyph in Capitol Reef National Park, Utah 10, S75–S77
- Wesemael, François**  
Why Was the Companion of Sirius Not Seen Prior to 1862? (with René Racine) 39(2), 161–179  
Harkins, Perrin and the Alternative Paths to the Solution of the Stellar-energy Problem, 1915–1923 40(3), 000–00
- See also: J. B. Holberg

**Wesley, Walter G.**

- The Accuracy of Tycho Brahe's Instruments 9(1), 42–53  
 Tycho Brahe's Solar Observations 10(2), 96–101

**Westfall, Richard S.**

- The Trial of Galileo: Bellarmine, Galileo, and the Clash of Two Worlds 20(1), 1–23

**Westman, Robert S.**

- Kepler's Early Physical-astrological Problematic 32(3), 227–236  
 See also: Owen Gingerich

**Whitaker, Ewan A.**

- Galileo's Lunar Observations and the Dating of the Composition of *Sidereus nuncius* 9(3), 155–169

**White, R. E.** See: D. S. P. Dearborn**Whiteside, D. T.**

- Before the *Principia*: The Maturing of Newton's Thoughts on Dynamical Astronomy, 1664–84 1(1), 5–19

- The Mathematical Principles underlying Newton's *Principia mathematica* 1(2), 116–138

- Keplerian Planetary Eggs, Laid and Unlaid, 1600–1605 5(1), 1–21

- A Refined Computation of the Perigee Angle in Ptolemy's Mercury Model 6(1), 57

**Whitson, Bruce N.**

- William Herschel's "Ecchoe Catch" 39(3), 397–404

**Williams, M. E. W.**

- Flamsteed's Alleged Measurement of Annual Parallax for the Pole Star 10(2), 102–116

**Williams, Thomas R.**

- The Development of Astronomy in the Southern United States, 1840–1914 27(1), 13–44

**Williamson, Ray A.** See: J. C. Brandt**Wilson, Curtis**

- On the Origin of Horrocks's Lunar Theory 18(2), 77–94

- Clairaut's Calculation of the Eighteenth-century Return of Halley's Comet 24(1), 1–15

- The Nub of the Lunar Problem: From Euler to G. W. Hill 39(4), 453–468

See also: Sree Ram Valluri

**Wilson, Malcolm**

- Hippocrates of Chios's Theory of Comets 39(2), 141–160

**Winterburn, Emily**

- British Library Microfilms of Herschel Materials 37(3), 343–348

**Włodarczyk, Jarosław**

- Observing with the Armillary Astrolabe 18(3), 173–195

- Notes on the Compilation of Ptolemy's Catalogue of Stars 21(3), 283–295

- Solar Eclipse Observations in the Time of Copernicus: Tradition or Novelty? 38(3), 351–364

**Wright, Ernie**

- Visualization of the *Almagest* Star Catalogue 38(2), 222–226

**Wulfing, Bettina** See: Harvey M. Bricker**Wunsch, J.**

- The Accuracy of Hevelius's Astrometric Measurements 30(4), 391–406

**Yau, Kevin K. C.** See: F. R. Stephenson; Xu Zhentao**York, Tom J.**

- An Analysis of Close Conjunctions Recorded in Ancient China 32(4), 337–344

**Young, M. Jane**

- The Interrelationship of Rock Art and Astronomical Practice in the American Southwest 17, S43–S58
- Xu Zhentao**
- Astronomical Records on the Shang Dynasty Oracle Bones (with Kevin K. C. Yau and F. Richard Stephenson) 20, S61–S72
- Zedda, Mauro**
- Orientations of 230 Sardinian *Tombe di Giganti* (with Michael Hoskin, Renate Gralewski and Giacobbe Manca) 27, S33–S54
- On the Orientations of Sardinian Nuraghes: Some Clues to Their Interpretation (with Juan Antonio Belmonte) 35(1), 85–107
- Orientations of Additional Sardinian Dolmens 36(1), 107–108
- See also: Michael Hoskin
- Zeilik, Michael**
- The Ethnoastronomy of the Historic Pueblos, 1: Calendrical Sun Watching 16, S1–S24
- A Reassessment of the Fajada Butte Solar Marker 16, S69–S85
- Sun Shrines and Sun Symbols in the U.S. Southwest 16, S86–S96
- The Ethnoastronomy of the Historic Pueblos, 2: Moon Watching 17, S1–S22
- See also: Anna Sofaer
- Zhang, C. Z. See: Y. Li**
- Zhongwei, Hu**
- A Chinese Observing Site from Remote Antiquity (with colleagues) 30(3), 231–235
- Zsoldos, E.**
- Three Early Variable Star Catalogues 25(2), 92–98
- “Novae” over Kiskartal (with Zs. Lévai) 30(3), 225–230
- See also: Gábor F. Farkas

## 2. OBITUARY NOTICES

- |                      |                |                              |                |
|----------------------|----------------|------------------------------|----------------|
| Aaboe, Asger H.      |                |                              | 38(2), 261–263 |
| Aiton, Eric J.       | 22(3), 254     | Neugebauer, Otto E.          | 24(4), 289–299 |
| Armitage, Angus      | 7(3), 224      | [Newham, C. A.]              | 13, S73–S74    |
| Ashbrook, Joseph     | 11(3), 201     | North, John D.               | 40(3), 335–337 |
| Atkinson, Richard    | 26, S90        | Pederse, Olaf                | 29(2), 211–214 |
| Billard, Roger Louis | 32(4), 369–370 | Pingree, David               | 37(2), 229–231 |
| Bruin, Frans         | 33(2), 214–216 | Righini Bonelli, Maria Luisa | 13(1), 74      |
| Colliner, Per        | 7(3), 224      | Rosen, Edward                | 17(2), 150–153 |
| Dall’Olmo, Umberto   | 11(2), 145     | Sachs, A. J.                 | 15(2), 146–149 |
| Dobrzycki, Jerzy     | 35(3), 371–372 | Shane, Mary Lea              | 15(1), 74      |
| Drake, Stillman      | 25(1), 73–75   | Sticker, Bernhard            | 9(2), 153      |
| Fleckenstein, J. O.  | 11(2), 144–145 | Thom, Alexander              | 17(1), 73–75   |
| Forbes, Eric Gray    | 16(1), 74      | Thoren, Victor E.            | 22(3), 253–254 |
| Hellman, C. Doris    | 4(2), 136      | Wallis, Helen                | 26(3), 276     |
| Horský, Zdeněk       | 19(3), 215     | Westfall, Richard S.         | 28(2), 184–185 |
| Howse, Derek         | 29(4), 398     | Whiteside, Derek T.          | 39(3), 402–404 |
| I. Bernard Cohen     | 35(1), 117–119 | Whitrow, Gerald              | 31(3), 260     |
| King, Henry C.       | 38(4), 526–527 | Zinner, Ernst                | 2(2), 132      |
| Kulikovsky, P. G.    | 35(1), 120–121 |                              |                |