

Books and Pamphlets

Adelard of Bath, an English scientist and Arabist of the early twelfth century. Edited by Charles Burnett. London, Warburg Institute, University of London, 1987. illus., facsimis. (Warburg Institute surveys and texts, 14) Partial contents: Mercier, R. Astronomical tables in the twelfth century.--Pouille, E. Le traité de l'astrolabe d'Adelard de Bath.--Burnett, C. Adelard, Ergaphalau and the science of the stars.--North, J. D. Some Norman horoscopes.

Astronomy after Newton through the nineteenth century. Proceedings of the third annual meeting on the history of astronomy, Cagliari, 4-5 November 1988. Edited by Edoardo Proverbio. Firenze, 1990. 677-912 p. (Memorie della Società astronomica italiana, v. 60, n. 4, 1989)

Contents: Hoskin, M. The aftermath of Newton.--Arrighi, G. A treatise by Tommaso Narducci (1679-1766) on the comparison between Leibnitz' differential calculus and Newton's fluxion calculus.--Masani, A. Still current Newtonian problems.--Agostino, S. d'. From Boskovic's notes on the work of Benedict Stay: a criticism of one of Newton's alleged proofs of absolute motion.--Tabarroni, G. The tides and Newton.--Monaco, G. Giuseppe Calandrelli and his first applications of gravitational theory to the cometary atmospheres.--Casanovas, J. G. Settele and the final annulment of the decree of 1616 against Copernicanism.--Marcialis, M. T. Francesco Algarotti's worldly Newtonianism.--Crasta, F. M. Aspects of eighteenth-century cosmology. Proverbio, E. R. G. Boscoovich and the measurement of the refractive quality of lenses.--Iannaccone, I. From Tycho Brahe to Isaac Newton: Ferdinand Verbiest's astronomical instruments in the ancient observatory of Beijing.--Mancuso, S. W. Herschel, maker of telescopes.

Astronomy and ceremony in the prehistoric Southwest. Edited by John B. Carlson and W. James Judge. Albuquerque, N.M., Maxwell Museum of Anthropology, 1987. 232 p. illus., plans. (Papers of the Maxwell Museum of Anthropology, no. 2)

Contents: Bol, M. C. Foreword.--1. Judge, W. J. Archaeology and astronomy: a view from the Southwest.--2. Aveni, A. F. Archaeoastronomy in the Southwestern United States: a neighbor's eye view.--3. Zeilik, M. Anticipation in ceremony: the readiness is all.--4. Sofaer, A. P., and R. M. Sinclair. Astronomical markings at three sites on Fajada Butte.--5. Carlson, J. B. Romancing the stone, or moonshine on the Sun Dagger.--6. Jojola, T. S. The sun personified: some preliminary observations regarding celestial cosmology and the ordering of Pueblo Indian society.--7. Williamson, R. A. Light and shadow, ritual, and astronomy in Anasazi structures.--8. Reyman, J. E. Priests, power, and politics: some implications of socioceremonial control.--9. Wilcox, D. R. The evolution of Hohokam ceremonial systems.--10. Young, M. J. The nature of the evidence: archaeoastronomy in the prehistoric Southwest.--11. Preston, R. A., and A. L. Preston. Evidence for calendric function at 19 prehistoric petroglyph sites in Arizona.--12. McCluskey, S. C. Science, society, objectivity, and the astronomies of the Southwest.--13. Young, M. J. Issues in the archaeoastronomical endeavor in the American Southwest.

Bailey, Mark E., S. V. M. Clube, and William M. Napier. The origin of comets. Oxford, New York, Pergamon Press, 1990. xxiii, 577 p. illus. (part col.) Traces "developments in understanding the origin of comets from the earliest days right up to the present ..."

Barbour, Julian B. Absolute or relative motion? A study from a Machian point of view of the discovery and the structure of dynamical theories. v. 1. The discovery of dynamics. Cambridge, New York, Cambridge University Press, 1989. xv, 746 p. illus.

Bateson, Frank M. Paradise beckons. Waikanae, N.Z., Heritage Press, 1989. 288 p. illus., ports.

Bergmann, Werner. Innovationen im Quadrivium des 10. und 11. Jahrhunderts; Studien zur Einführung von Astrolab und Abakus im lateinischen Mittelalter. Stuttgart, F. Steiner Verlag Wiesbaden, 1985. 256 p. illus. (Sudhoffs Archiv. Beihefte, Heft 26)

Bhojarāja, King of Malwa. The Rajamrgānka of Bhojarāja. [Edited by] David Pingree. Aligarh, Viveka Publications, 1987. 70 p. illus. (Aligarh oriental series, no. 7) Classical verse work on Hindu astrology and astronomy; in Sanskrit with prefatory matter in English.

Bialas, Volker. Astronomie und Glaubensvorstellungen in der Megalithkultur; zur Kritik der Archäoastronomie. Vorgelegt von Herrn Rudolf Sigl am 15. Januar 1988. München, Verlag der Bayerischen Akademie der Wissenschaften in Kommission bei der C. H. Beck'schen Verlagsbuchhandlung, 1988. 98 p. illus. (Bayerische Akademie der Wissenschaften. Mathematisch-naturwissenschaftliche Klasse. Abhandlungen, n.F., Heft 166)

Biliński, Bronisław. Messaggio e itinerari copernicani; celebrazioni italiane del V centenario della nascita di Niccolò Copernico, 1473-1973. Wrocław, Zakład narodowy im. Ossolińskich, Wydawn. Polskiej Akademii Nauk, 1989. 214 p. illus., ports. (Accademia polacca delle scienze. Biblioteca e Centro di studi a Roma. Conferenze, 97)

Bobrovnikoff, Nicholas T. Astronomy before the telescope. v. 2. The solar system. Edited by Roger B. Culver and David D. Meisel. Tucson, Pachart Pub. House, 1990. 222 p. illus. (History of astronomy series, v. 4) Astronomy Before the Telescope, v. 1, The Earth-Moon System, was published in 1984.

Borst, Arno. Astrolab und Klosterreform an der Jahrtausendwende. Heidelberg, C. Winter, Universitätsverlag, 1989. 141 p. facsim. (Sitzungsberichte der Heidelberger Akademie der Wissenschaften, Philosophisch-historische Klasse. Jahrg. 1989, Bericht 1)

Bronshtén, Vitalij A. Klavdiј Ptolemeј. II vek n.é. Otv. redaktor A. A. Gurštejn. Moskva, "Nauka," 1988. 239 p. illus., ports. (Nauchno-biograficheskaja literatura)

Butowsky, Harry A. Astronomy and astrophysics national historic landmark theme study. Washington, D.C., National Park Service, History Division, 1989. 394 p. illus., maps.

"The purpose of the study is to identify the sites, structures, buildings and objects significant in the history of the sciences of astronomy and astrophysics in the United States."

Chronos, kairos, Christos; nativity and chronological studies presented to Jack Finegan. Edited by Jerry Vardaman and Edwin M. Yamauchi. Winona Lake, Ind., Eisenbrauns, 1989. 240 p. illus., port.
Partial contents: Yamauchi, E. M. The episode of the Magi.--Ferrari-d'Occieppo, K. The star of the Magi and Babylonian astronomy.--Kokkinos, N. Crucifixion in A.D. 36: the keystone for dating the birth of Jesus.--Humphreys, C. J., and W. G. Waddington. Astronomy and the date of the crucifixion.--Beckwith, R. T. Cautionary notes on the use of calendars and astronomy to determine the chronology of the Passion.

Compton, William D. Where no man has gone before; a history of Apollo lunar exploration missions. Washington, D.C., National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Division, 1989. 415 p. illus. (part col.), ports. (The NASA history series) (NASA SP-4214)

Cosmic perspectives; essays dedicated to the memory of M. K. V. Bappu. Edited by S. K. Biswas, D. C. V. Mallik, C. V. Vishveshwara. Cambridge, New York, Cambridge University Press, 1989. xix, 249 p. illus., port.
Partial contents: Needham, J. Astronomy in ancient and medieval China.--Subbarayappa, B. V. Indian astronomy, an historical perspective.--Chattopadhyaya, D. Making of astronomy in ancient India.--Pecker, J. C. The impact of astronomy on the development of western science.--Reeves, H. Man and the universe.

Curry, Patrick. Prophecy and power: astrology in early modern England. Princeton, N.J., Princeton University Press, 1989. 238 p.

Dondi, Giovanni de'. Johannis de Dondis Paduani civis Astrarium. Fac-simile du manuscrit de Padoue et traduction française par Emmanuel Pouille. Padova, Edizioni 1 + 1, 1987. 2 v. (Opera omnia Jacobi et Johannis de Dondis, 1)
The second volume is a color facsimile of the ms. Bibl. Capit. D39.

Eastwood, Bruce S. Astronomy and optics from Pliny to Descartes: texts, diagrams and conceptual structures. London, Variorum Reprints, 1989. [300] p. illus. (Collected studies series, CS291)
Partial contents: Kepler as historian of science: precursors of Copernican heliocentrism according to De revolutionibus 1, 10 (1982).--"The Chaster Path of Venus" (orbis Veneris castior) in the astronomy of Martianus Capella (1982).--The diagram spera celestis in the Hortus deliciarum: a confused amalgam from the astronomies of Pliny and Martianus Capella (1981).--Notes on the planetary configuration in Aberystwyth N.L.W. ms. 733C, f. 4v (1981).--Characteristics of the Plinian astronomical diagrams in a Bodleian palimpsest, ms. d'Oroville 95, ff. 25-38 (1983).--Mss. Madrid 9605, Munich 6364, and the evolution of two Plinian astronomical diagrams in the tenth century (1983).

La Figure de la terre, du XVIII^e siècle à l'ère spatiale. [Actes du Colloque national sur la figure de la terre] Sous la direction de Henri Lacombe et Pierre Costabel. Paris, Gauthier-Villars, 1988. 472 p. illus., maps, ports.
The meeting, sponsored by the Académie des sciences, was held Jan. 29-31, 1986.
Partial contents: Lacombe, H. Introduction.--Levallois, J. J. L'Academie royale des sciences et la figure de la terre.--Costabel, P. Science

positive et forme de la terre au début du XVIII^e siècle.--Taton, R. L'expédition géodésique de Laponie (avril 1736-août 1737).--Lafuente, A. L'aventure et la science dans l'expédition au Pérou (1735-1743).--Levy, J. L'astronomie et les expéditions.--Chouillet, A. M. Rôle de la presse périodique de langue française dans la diffusion des informations concernant les missions en Laponie ou sous l'équateur.--Marquet, L. Le pendule à secondes et les étalons de longueur utilisés par l'expédition à l'équateur: la "toise du Pérou."--Fauque, D. Un instrument essentiel de l'expédition pour la mesure de la terre: le quart de cercle mobile.--Bru, B. Laplace et la critique probabiliste des mesures géodésiques.--Ten, A. E. Les expéditions de Méchain et Biot-Arago et le prolongement de la méridienne de Paris jusqu'aux îles Baléares.--Gérardin, L. La circonference terrestre étalon naturel de longueur, selon la Métrologie (1780) du mathématicien A. J.-P. Paucton.--Mignard, F. La théorie des figures.

Forte, Antonino. Mingtang and Buddhist utopias in the history of the astronomical clock; the tower, statue and armillary sphere constructed by Empress Wu. Roma, Istituto italiano per il Medio ed Estremo Oriente; Paris, École française d'Extrême-Orient, 1988. 333 p. plates (part fold., part col.) (Serie orientale Roma, v. 59) (Publications de l'É.F.E.O., v. 145)

Francis, Gaynor. The first Stonehenge. Swansea, C. Davies, 1986. 104 p. illus., maps (part fold.)
On megalithic monuments in Wales and possible alignments.

Friedlander, Michael W. Cosmic rays. Cambridge, Mass., Harvard University Press, 1989. 160 p. illus.

The General history of astronomy. v. 2. Planetary astronomy from the Renaissance to the rise of astrophysics. pt. A. Tycho Brahe to Newton. Edited by René Taton and Curtis Wilson. Cambridge, New York, Cambridge University Press, 1989. 274 p. illus., ports.

Contents: 1. Thoren, V. E. Tycho Brahe.--2. Jarrell, R. A. The contemporaries of Tycho Brahe.--3. Schofield, C. The Tychonic and semi-Tychonic world systems.--4. Pumfrey, S. Magnetic philosophy and astronomy, 1600-1650.--5. Gingerich, O. Johannes Kepler.--6. Van Helden, A. Galileo, telescopic astronomy, and the Copernican system.--7. Van Helden, A. The telescope and cosmic dimensions.--8. Whitaker, E. A. Selenography in the seventeenth century.--9. Débarbat, S., and C. Wilson. The Galilean satellites of Jupiter from Galileo to Cassini, Römer and Bradley.--10. Wilson, C. Predictive astronomy in the century after Kepler.--11. Aiton, E. J. The Cartesian vortex theory.--12. Bennett, J. A. Magnetic philosophy and astronomy from Wilkins to Hooke.--13. Wilson, C. The Newtonian achievement in astronomy.

Gerl, Armin. Trigonometrisch-astronomisches Rechnen kurz vor Copernicus. Der Briefwechsel Regiomontanus-Bianchini. Stuttgart, F. Steiner, 1989. 357 p. illus. (Boethius, Bd. 21)

Gingerich, Owen, and Robert S. Westman. The Wittich connection: conflict and priority in late sixteenth-century cosmology. Philadelphia, American Philosophical Society, 1988. 148 p. facsimils. (Transactions of the American Philosophical Society, v. 78, pt. 7)

Gladwin, P. Fane. The solar alignment at Brainport Bay, Minard, Argyll. [n.p.] Natural History and Antiquarian Society of Mid Argyll, 1985. 28 p., 7 leaves. illus., map, plans.

- Grasshoff, Gerd. *The history of Ptolemy's star catalogue.* New York, Springer-Verlag, 1990. 347 p. illus. (Studies in the history of mathematics and physical sciences, 14)
- Herrmann, Dieter B. *Entdecker des Himmels.* 4., überarb. Aufl. Leipzig, Urania-Verlag, 1990. 230 p. illus.
- Herrmann, Dieter B. *Sterne über Treptow: die Geschichte der Archenhold Sternwarte.* Berlin, Rat des Stadtbezirkes Berlin-Treptow, Abteilung Kultur, Heimatgeschichtliches Kabinett, 1986. 80 p. illus., facsimis., ports. (Treptower historische Hefte, 3) (Mitteilungen der Archenhold-Sternwarte Berlin-Treptow, Nr. 135)
- Hunger, Hermann, and David Pingree. *MUL.APIN; an astronomical compendium in cuneiform.* Horn, Austria, F. Berger, 1989. 164, [29] p. plates. (Archiv für Orientforschung. Beiheft 24)
- Ibn al-Raqqām al-Andalusī, Muḥammad. *Risāla fi 'ilm al-zilāl.* Edición, traducción y comentario por Joan Carandell. Barcelona, Universidad de Barcelona, Instituto "Millás Vallicrosa" de Historia de la Ciencia Árabe, 1988. 323 p. illus.
- Includes reduced facsimile and transcription of the manuscript, which is held by the Biblioteca del Escorial.
- International Astronomical Union. *Colloquium, 98th, Paris, 1987. Stargazers: the contribution of amateurs to astronomy.* Proceedings of Colloquium 98 of the IAU, June 20-24, 1987. S. Dunlop, M. Gerbaldi, eds. pt. 1. Historical. Berlin, New York, Springer-Verlag, 1988. p. 1-62. illus.
- Contents: Seidenhart, J. Amateur astronomy from its origins to Camille Flammarion.--Pernet, J. Camille Flammarion (1842-1925): founder of the Société astronomique de France.--Couteau, P. The historical contribution of amateurs to the study of double stars.--Meadows, A. J. Twentieth-century amateur astronomy.--Williams, T. R. Criteria for identifying an astronomer as an amateur.--Iwaniszewska, C. Johannes Hevelius: Polish seventeenth-century brewer and astronomer.--Dollfus, A. Eugène Antoniadi (1870-1944) and planetary observation.--Sperling, N. Investigating astronomy's history.--Dollfus, A. Charles Boyer and the rotation of Venus.--Wood, F. B. The amateur and eclipsing binary stars.--Turaj, K. Amateur astronomy in Poland: past and present.--Favero, G., and S. Baroni. Giovanni Battista Lacchini: an amateur astronomer from Italy.--Hysom, E. J. The instruments of H. E. Dall.--Williams, T. R. Roberts of Lovedale and eclipsing binary stars.--Ribes-Nesme, E., and J. C. Ribes. Seventeenth-century solar observations: fundamental results with amateur instruments.--Demerliac, A. Sailors and astronomy.--Barbier, J. The map of the heavens at the Chateau de Saint-Jean-de-Chepy.--Dumont, S., and S. Grillet. Amateur astronomy in France, 1789-1830: two examples.--Hourmat, F. Some French amateurs of the 2nd half of the 19th century.--Huertel, A., M. Rougeot, and J. P. Parisot. Comet Halley in 1910 in Franche-Comté: or collective memory at fault.--Richardot, A. A renowned, yet forgotten astronomer: Marcel de Kerolyr.--Koeckelenbergh, A. Historical session: the contributions of amateurs to astronomy, yesterday and today; concluding remarks.
- Katzstein, Ranee, and Emilie Savage-Smith. *The Leiden Aratea; ancient constellations in a medieval manuscript.* Malibu, Calif., J. Paul Getty Museum, 1988. 36 p. illus. (part col.)
- The ms. is held by the library of the university of Leiden (Ms. Voss. lat. Q. 79).

- Kerszberg, Pierre. *The invented universe: the Einstein-De Sitter controversy (1916-17) and the rise of relativistic cosmology.* Oxford, Clarendon Press, 1989. 403 p. illus.
- Klein-Franke, Felix. *Iatromathematics in Islam; a study on Yuhanna Ibn as-Salt's book on astrological medicine, edited for the first time.* Hildesheim, New York, G. Olms, 1984. 161 p. illus. (Texte und Studien zur Orientalistik, Bd. 3)
- Klimishin, Ivan A. *Otkrytie vselennogo.* Moskva, "Nauka," Glav. red. fiziko-matematicheskoi lit-ry, 1987. 317 p. illus.
- Koch, Johannes. *Neue Untersuchungen zur Topographie des Babylonischen Fixsternhimmels.* Wiesbaden, Harrassowitz, 1989. 157 p.
- Korsun', Alla A., and Valerisa V. Botvinova. *Evgueni Pavlovich Fedorov.* Otv. redaktor I.A. S. Atskiv. Kiev, Naukova dumka, 1989. 46 p. port. (Bibliografija uchenykh Ukrainskoj SSR)
- Kunitzsch, Paul. *The Arabs and the stars. Texts and traditions on the fixed stars, and their influence in medieval Europe.* Northampton, Variorum Reprints, 1989. xv, [334] p. port. (Collected studies series, CS307)
- Contents: 1. Star catalogues and star tables in mediaeval oriental and European astronomy (1986).--2. Das Fixsterverzeichnis in der "Persischen Syntaxis" des Georgios Chrysokokkes (1964).--3. Die arabische Herkunft von zwei Sternverzeichnissen in Cod. Vat. gr. 1056 (1970).--4. Two star tables from Muslim Spain (1970).--5. New light on al-Battāñī's *Zīj* (1974).--6. On the mediaeval Arabic knowledge of the star alpha Eridani (1977).--7. Observations on the Arabic reception of the astrolabe (1981).--8. Remarks regarding the terminology of the astrolabe (1984).--9. Al-Khwārizmī as a source for the *Sententie astrolabii* (1987).--10. On the authenticity of the treatise on the composition and use of the astrolabe ascribed to Messahalla (1981).--11. The astronomer Abu 'l-Husayn al-Sūfi and his book on the constellations (1986).--12. Zur "liber hermetis de stellis beibenisi" (1968).--13. Neues zum "liber hermetis de stellis beibenisi" (1970).--14. Stelle beibenie--al-kawākiib al-biyābāniya. Ein Nachtrag (1981).--15. Die "Unwettersterne" und die "Geometrie" des Zanātī (1967).--16. Zur Tradition der "Unwettersterne" (1972).--17. Abū Ma'ār, Johannes Hispalensis und Alkameluz (1970).--18. al-Kutb, as an astronomical term (1986).--19. al-Madjarra (1986).--20. al-Manazil (1987).--21. John of London and his unknown Arabic source (1986).--22. The star catalogue commonly appended to the Alfonsine Tables (1986).--23. Peter Apian and 'Azophi': Arabic constellations in Renaissance astronomy (1987).--24. A note on star names, especially Arabic, and their literature (1979).--25. Zur Namengebung Kairos (al-Qāhir = Mars?) (1975).--26. Der Sternhimmel in den "Dichterischen Vergleichen der Andalus-Araber" (1978).--27. Zeus in Bagdad. Zu einem Gedicht von Abū Nuwās (1980).--28. The 'Description of the Night' in Gurgānī's *Vfā u Rāmīn* (1982).--29. Annotated index of nautical star names (unpublished, 1976).
- Leitz, Christian. *Studien zur ägyptischen Astronomie.* Wiesbaden, Harrassowitz, 1989. 108 p. illus. (Ägyptologische Abhandlungen, Bd. 49)
- Llull, Ramón. *Traité d'astrologie.* Traduit et présenté par Armand Llinàres. Publié avec le concours du Centre national des lettres. Paris, Stock/Moyen age, 1988. 231 p. (Serie Moyen âge)

Lo Bue, Giuseppe. Nei funerali del cavaliere Niccolò Cacciatore celebrati nella Madre chiesa di Casteltermini a 10 di marzo del 1841. Orazione. Casteltermini, A cura della Scuola media, 1987. 24 p. (Biblioteca minima di storia patria, 70)

Facsimile reprint of pamphlet originally published in Palermo, 1841.

Lovell, Sir Bernard. Astronomer by chance. New York, Basic Books, 1990. 381 p. plates, ports. (Alfred P. Sloan Foundation series)

Mahalingam, N., G. S. Sampath Iyengar, and G. S. Seshagiri. The calendar of the Bharath, then and now. Madras, International Society for the Investigation of Ancient Civilizations, 1987. 96 p. illus. (part fold.)

Malville, J. McKim, and Claudia Putnam. Prehistoric astronomy in the Southwest. Boulder, Johnson Books, 1989. 105 p. illus., plans. Errata slip inserted.

Martin, Jean P. La figure de la terre; récit de l'expédition française en Laponie suédoise (1736-1737). Préf. de Daniel Roche. Cherbourg, Isoète, 1987. 137 p. illus., maps, ports.

Mett, Rudolf. Regiomontanus in Italien. Wien, Verlag der Österreichischen Akademie der Wissenschaften, 1989. 24 p. illus. (Österreichische Akademie der Wissenschaften. Philosophisch-historische Klasse. Sitzungsberichte, 520. Bd.)

Neugebauer, Otto. Abu Shaker's "Chronography," a treatise of the 13th century on chronological, calendrical, and astronomical matters, written by a Christian Arab, preserved in Ethiopic. A summary. Wien, Verlag der Österreichischen Akademie der Wissenschaften, 1988. 198 p. plates. (Österreichische Akademie der Wissenschaften. Philosophisch-historische Klasse. Sitzungsberichte, 498. Bd.)

New directions in American archaeoastronomy. Proceedings, 46 Congreso International de Americanistas, 46 International Congress of Americanists, Amsterdam, Netherlands, 1988. Edited by Anthony F. Aveni. Oxford, B.A.R., 1988. 198 p. illus. (BAR international series, 454)

Contents: 1. Aveni, A. F., and H. Hartung. Archaeoastronomy and dynastic history at Tikal.--2. Coggins, C. S., and R. D. Drucker. The observatory at Dzibilchaltun.--3. Milbrath, S. Astronomical images and orientations in the architecture of Chichén Itzá.--4. Bricker, V. R. The relationship between the Venus table and an almanac in the Dresden codex.--5. Tichy, F. Measurement of angles in Mesoamerica. Necessity and possibility.--6. Robiou-Lamarche, S. Astronomía primitiva entre los tainos y los caribes de las Antillas.--7. Zuidema, R. T. The pillars of Cuzco: which two dates of sunset did they define?--8. Young, M. J. Directionality as a conceptual model for Zuni expressive behavior.--9. Zeilik, M. Astronomy and ritual: the rhythm of the sacred calendar in the U.S. Southwest.

North, John D. Horoscopes and history. London, Warburg Institute, University of London, 1986. 232 p. (Warburg Institute surveys and texts, 13)

"Horoscopes turn up in so many historical contexts, astrological and otherwise, that historians should at least be made aware that they can be made to yield up historical information."

North, John D. Stars, minds and fate; essays in ancient and medieval cosmology. London, Hambledon Press, 1989. 429 p. illus.

Partial contents: Moon and megaliths (book review, 1971).--By direction from above (book review, 1980).--Neolithic Newtons (book review, 1975).--Venus, by Jupiter! (book review, 1976).--On the trail of the comet (book review, 1982).--The culmination of Ptolemy (book review, 1977).--Astrology and the fortunes of churches (1980).--Chronology and the age of the world (1977).--*Opus quarundam rotarum mirabilium* (1966).--Monasticism and the first mechanical clocks (1975).--Hierarchy, creation, and *Il Veltro*: three footnotes to Dante's *Inferno* (1981).--The astrolabe (1974).--Astrolabes and the hour-line ritual (1981).--*Summa ratione confectum*: an astrolabe drawn by computer (with O. Østerby and K. Møller Pedersen, 1975).--Celestial influence--the major premise of astrology (1986).--Intimations of cosmic unity? Fourteenth-century views on celestial and sub-lunar motion (1983).--Kinematics: more ethereal than elementary (1978).--The Alfonsine tables in England (1977).--Nicolaus Kratzer, the King's astronomer (1978).--The medieval background to Copernicus (1975).

Petrus, de Abano. *Il 'Lucidator dubitabilium astronomiae'* di Pietro d'Abano. Opere scientifiche inedite, [a cura di] Graziele Federici Vescovini. Presentazione di Eugenio Garin. Padova, Programma e 1 + 1, 1988. 484 p. (Il Mito e la storia, 3)

Reed, George. Dark sky legacy; astronomy's impact on the history of culture. Buffalo, N.Y., Prometheus Books, 1989. 199 p. illus., plates.

Rybka, Przemysław. Heweliusz. Warszawa, Wiedza Powszechna, 1989. 169 p. illus., ports.

Scientific heritage of India. Proceedings of a national seminar, September 19-21, 1986, Bangalore. Editors: B. V. Subbarayappa, S. R. N. Murthy. [Astronomy session] Bangalore, Mythic Society, 1988. p. 1-35. illus.

Contents: Sarma, K. V. Source materials on Indian mathematics and astronomy.--Abhyankar, K. D. *Uttarāyama*.--Sharma, S. D. The evolution of methodologies of *Pancāṅga* computations from Vedic times up to the present. --Ohashi, Y. Astronomical instruments of Bhāskara II and after.--Abraham, G. On parallax.--Sanaullah Bintory, T. S. Al-Bīrūnī and Indian astronomy.--Alladin, S. M. Interaction of Arab and Persian astronomers with India.

Singh, Prahlad. Jantar-mantars of India--"stone observatories": Jaipur, Delhi, Ujjain, Varanasi, Mathura. Jaipur, Holiday Publications, 1986. 139 p. Advertising matter appears on p. 122-139.

Smith, James R. From plane to spheroid; determining the figure of the earth from 3000 B.C. to the 18th century Lapland and Peruvian survey expeditions. In commemoration of the 250th anniversary of the expeditions to Lapland and Peru. Rancho Cordova, CA, Landmark Enterprises, 1986. 219 p. illus., maps, ports.

Stimson, Alan. The mariner's astrolabe; a survey of known, surviving sea astrolabes. Utrecht, HES Publishers, 1988. 191 p. illus., fold. plate. (HES studies in the history of cartography and scientific instruments, 4)

150 let Pulkovskoï observatorii. Otv. redaktor: V. K. Abalakin. Leningrad, "Nauka," Leningradskoe otd-nie, 1989. 310 p. illus., ports.

Contents: Abalakin, V. K. Glavnõi (Pulkovskoï) astronomicheskoï observatorii Akademii nauk SSSR--poltora veka: k istorii osnovaniya.--

Nemiro, A. A. Pulkovskie absolutes opredelenia koordinat zvezd.--
Zverev, M. S., and D. D. Polozhenksev. Differentsial'naya meridiannaya
astrometrika v Pulkovskoi obseruatorii.--Bronnikova, N. M. Raboty Pulkov-
skoi obseruatorii v oblasti fotograficheskoi astrometrii i zvezdnoi astro-
nomii.--Naumov, V. A. Izuchenie vrashcheniya Zemli v Pulkovskoi obser-
uatorii.--Kosmina, L. D., and V. I. Sakharov. Izuchenie dvizheniya geogra-
ficheskogo polfusa Zemli v Pulkovskoi obseruatorii.--Sobolev, V. M.,
Iu. I. Vitinskii, and B. M. Rubashev. Issledovaniya Solnca v Pulkovskoi
obseruatorii.--Gnevyshev, M. N., and V. I. Makarov. Pulkovskaya obser-
vatoriya i sluzhba Solnca v SSSR.--Popov, V. S., and D. E. Shchegolev.
Fizika zvezd i zvezdnykh sistem.--Pariiskii, Iu. N. Pulkovskaya shkola
radioastronomii.--Gel'freikh, G. B. Issledovanie radioizlucheniya Solnca
v Pulkovskoi obseruatorii.--Mikhel'son, N. N. Pulkovskaya obseruatoriya i
6-metrovyy teleskop.--Mikhel'son, N. N., M. A. Sosmina, and Iu. S. Stre-
lefskii. Astronomicheskoe priborostroenie v GAO AN SSSR.--Bubnevich,
V. E. Biblioteka Pulkovskoi obseruatorii.--Shchegolev, D. E. Astronomi-
cheskiy muzei.

Thompson, Richard L. *Vedic cosmography and astronomy*. Los Angeles, Bhakti-
vedanta Book Trust, 1989. 242 p. illus.

Time and calendars in the Inca Empire. Edited by Mariusz S. Ziolkowski and
Robert M. Sadowski. Oxford, B.A.R., 1989. 213 p. illus. (BAR international series, 479)

Contents: Duviols, P. Las cinco edades primitivas del Perú según
Guaman Poma de Ayala: ¿un método de cálculo original?--Mróz, M. Para-
cronología dinástica de los Incas según Guaman Poma de Ayala.--Ascher, M.,
and R. Ascher. Are there numbers in the sky?--Dearborn, D. S. P., and
K. J. Schreiber. Houses of the rising sun.--Sadowski, R. M. The sky
above the Incas; an abridged astronomical calendar for the 16th century.--
Aliaga, F. El almanaque andino.--Ziolkowski, M. S. El calendario metro-
politano Inca.--Ziolkowski, M. S., and R. M. Sadowski. The reconstruction
of the metropolitan calendar of the Incas in the period 1500-1572 A.D.--
Ziolkowski, M. S. Knots and oddities: the quipu calendar or supposed
Cuzco luni-sidereal calendar.--Sadowski, R. M. A few remarks on the as-
tronomy of R. T. Zuidema's "quipu-calendar."

Trinchero, Aldo, Lando Moglia, and Gian Carlo Pavanello. L'ombra e il tempo,
orologi solari: arte, storia, scienza. Specifica regionale: il Piemonte.
Torino, Vanel, 1988. 431 p. illus., maps.

Turek, Józef. Georges Lemaitre and the Pontifical Academy of Sciences. Città
del Vaticano, Specola Vaticana, 1989. 167-175 p. (Vatican Observatory
publications, v. 2, no. 13)

Ulansey, David. The origins of the Mithraic mysteries: cosmology and salvation
in the ancient world. New York, Oxford University Press, 1989. 154 p.
illus., map.

"This book offers a new explanation of the origins of the Mithraic
mysteries based on the realization that the cult's curious iconography
was actually an astronomical code."

Vospominanija o Vasilii Grigor'eviche Fesenkove, k 100-letiju so dnia rozhdenija.
Sostavitel' Z. V. Karfagina. Moskva, "Nauka," 1989. 270 p. illus., ports.
(Serija "Uchenye SSSR. Ocherki, vospominanija, materialy")

Weichold, Arthur. Wilhelm Gotthelf Lohrmann. Lebensbild eines hervorragenden
Geodäten, Topographen, Astronom, Meteorologen und Förderers der Technik in
Wissenschaft und Praxis in der ersten Hälfte des 19. Jahrhunderts. Leipzig,
J. A. Barth, 1985. 483 p. illus., maps, ports.

Relatively little of the text deals with Lohrmann's astronomical
activities.

Wilson, Curtis. *Astronomy from Kepler to Newton*. London, Variorum Reprints,
1989. [292] p. illus. (Collected studies series, CS290)

Contents: Kepler's derivation of the elliptical path (1968).--How did
Kepler discover his first two laws? (1972).--The error in Kepler's acro-
nical data for Mars (1969).--The inner planets and the Keplerian revolu-
tion (1973).--Newton and some philosophers on Kepler's laws (1974).--Hor-
rocks, harmonies, and the exactitude of Kepler's third law (1978).--On the
origin of Horrocks's lunar theory (1987).--From Kepler's laws, so-called,
to universal gravitation: empirical factors (1970).--Newton and the
Eötvös experiment (1976).

Wohlgenannt, Hermann. Der Mond und seine Bedeutung in der Astronomie und im
Volksgläuben. 2., verb. und erw. Aufl. Bregenz, Teutsch, 1988. 94 p.
illus.

Zarqālī, Ibrāhīm ibn Yahyā. Al-Šakkāziyya. Edición, traducción y estudio por
Roser Puig. Prólogo de J. Vernet. Barcelona, Universidad de Barcelona,
Instituto "Millás Vallicrosa" de Historia de la Ciencia Árabe, 1986. 209,
[89] p. illus.

Includes Arabic text.

Zavřel, Josef. Bibliography: publications of the Astronomical Institute of the
Czechoslovak Academy of Sciences, 1925-1989. Ondřejov, Centre of Scientific
Information, Astronomical Institute of the Czechoslovak Academy of Sciences,
1990. 120 p.

Arranged in four groupings: publications of basic research, Scripta
Astronomica, preprints, and scientific and technical reports.

Articles

Abt, Helmut A. Trends toward internationalization in astronomical literature.
In *Astronomical Society of the Pacific. Publications*, v. 102, Mar. 1990:
368-372. illus.

Measures the increase in papers by, or partly by, foreign authors pub-
lished in 5 journals (2 U.S. and 3 non-U.S.) during the past 40 years.

Alfvén, Hannes. Three revolutions in cosmatical science from the telescope to the
Sputnik. In *Texas Symposium on Relativistic Astrophysics, 14th, Dallas,*
Tex., 1988. Fourteenth Texas Symposium on Relativistic Astrophysics. Ed-
ited by Ervin J. Fenyes. New York, New York Academy of Sciences, 1989.
(Annals of the New York Academy of Sciences, v. 571) p. 649-662. illus.

Alpár, G. In memoriam: Dr. George Teleki, 1928-1987. *Acta geodaetica, geo-
physica et montanistica hungarica*, v. 23, no. 2/4, 1988: 467-468. port.

Archinard, Margarida. The diagram of unequal hours. *Annals of science*, v. 47,
Mar. 1990: 173-190. illus.

Archinard, Margarida. A note on horizontal sundials. *Bulletin of the Sci-
entific Instrument Society*, no. 14, 1987: 6-7. illus.

Arrigoni, Tiziano. Profilo di un osservatorio astronomico nel XVIII secolo: la Specola di Pisa. In Accademia toscana di scienze e lettere La Colombaria. Atti e memorie. v. 53; anno 1988. Firenze, L. S. Olschki. p. 204-218.

This constitutes the third part of the author's "Per una storia delle istituzioni scientifiche nella Toscana del Settecento."

Baasner, Rainer. Tobias Mayer's Nachfolger auf der Göttinger Sternwarte: Abraham Gotthelf Kästner. In Gauss-Gesellschaft. Mitteilungen. Nr. 25; 1988. Göttingen. p. 2-15. port.

Babicz, Józef. The celestial and terrestrial globes of the Vatican Library, dating from 1477, and their maker Donnus Nicolaus Germanus (ca 1420-ca 1490). In Der Globusfreund. Nr. 35/37; 1987/89. Wien, Internationale Coronelli-Gesellschaft, 1987. p. 155-168. illus.

Balthasar, Horst, and Hubertus Wahl. Die Sonnenrotation vor 100 Jahren. Sterne und Weltraum, 29. Jahrg., Mai 1990: 296-297. port.

Barceló, Carmen, and Ana Labarta. Ocho relojes de sol hispano-musulmanes. Al-Qantara, v. 9, fasc. 2, 1988: 231-247. illus.
Abstract also in English.

Barker, Peter. Copernicus, the orbs, and the equant. Synthese, v. 83, May 1990: 317-323.

Bartha, Lajos. Old time-measuring, astronomical and surveying instruments in the museums of Hungary. Bulletin of the Scientific Instrument Society, no. 19, 1988: 8-12. illus.

Batten, Alan H. Two centuries of study of Algol systems. Space science reviews, v. 50, June 1989: 1-8.

Baum, Richard. Ranyard's 1871 Eclipse enigma. In British Astronomical Association, London. Journal, v. 100, Apr. 1990: 66, 72.

Bedini, Silvio. William Hamlin and his telescopes. Rittenhouse, v. 4, May 1990: 87-95. illus., port.

Beech, Martin. Halley's meteoric hypothesis. Astronomy quarterly, v. 7, no. 1, 1990: 3-18.

Bennett, Christopher A., and Peter Macdonald. The eclipse of March 20th 1140. Astronomy now, v. 4, Apr. 1990: 25-26. illus., port.

Bennett, J. A. A viol of water or a wedge of glass. In The Uses of experiment; studies in the natural sciences. Edited by David Gooding, Trevor Pinch, Simon Schaffer. Cambridge, New York, Cambridge University Press, 1989. p. 105-114. illus.

Includes discussion of "the giant reflecting telescope of the nineteenth century" in considering the problem of experimental replicability.

Bergmann, Werner, and Wolfhard Schlosser. Gregor von Tours und der "rote Sirius." Untersuchungen zu den astronomischen Angaben in 'De cursu stellarum ratio.' In Francia; Forschungen zur westeuropäischen Geschichte. Hrsg. vom Deutschen Historischen Institut Paris (Institut Historique Allemand). Bd. 15; 1987. Sigmaringen, J. Thorbecke, 1988. p. 43-74. illus.
Summary in French.

Biagioli, Mario. Galileo the emblem maker. Isis, v. 81, June 1990: 230-258. illus.

Biagioli, Mario. Galileo's system of patronage. History of science, v. 28, Mar. 1990: 1-62.

Biermann, Kurt R. Zum Zusammenhang von Geo- und Kosmoswissenschaften bei Alexander von Humboldt. In Entwicklung der Geo- und Kosmoswissenschaften im Berliner Raum. Berlin, Akademie-Verlag, 1989. (Akademie der Wissenschaften der DDR. Veröffentlichungen des Forschungsbereichs Geo- und Kosmoswissenschaften, Heft 16) p. 9-14.

Blaauw, Adriaan. ESO's early history, 1953-1975. III-VII. In European Southern Observatory. Messenger, no. 56, June 1989: 21-28; no. 57, Sept.: 39-46; no. 58, Dec.: 24-31; no. 59, Mar. 1990: 27-34; no. 60, June: 23-31, 34. illus. (part col.), maps (part col.)

Contents: III. 26 May 1964: ESO chooses La Silla.--IV. Council and directorate set to work; the initial programme of middle-size telescopes.--V. Earliest development in Chile; 24 March 1966: the road on La Silla dedicated.--VI. Further developments in Chile; 25 March 1969: the first phase dedicated; the introduction of national telescopes.--VII. The late 1960's: structural changes, first scientific activities and some soul-searching; the journal A & A.

Parts I and II were cited in Newsletter no. 12 and no. 14 respectively.

Borst, Arno. Ein Forschungsbericht Hermanns des Lahmen. Deutsches Archiv für Erforschung des Mittelalters, 40. Jahrg., Heft 2, 1984: 379-447.

Contents: 1. Die monastische Tradition des Briefes.--2. Der hagiographische Anstoß zur Zeitrechnung.--3. Die arithmetische Ermittlung des Mondmonats.--4. Der astronomische Zugang zur Historiographie.--5. Die obskure Überlieferung des Nachlasses.--6. Die vergessliche Wissenschaft der Erben.--7. Der Text des Briefes.

Brach, S., and Arnold Zenkert. Die 14teilige Sonnenuhr an der Stadtkirche zu Cochstedt. Die Sterne, 66. Bd., Heft 2, 1990: 108-110. illus.

Brackenridge, J. Bruce. Newton's unpublished dynamical principles: a study in simplicity. Annals of science, v. 47, Jan. 1990: 3-31. illus.

Bromley, Allan G. Observations of the Antikythera mechanism. Antiquarian horology, v. 18, summer 1990: 641-652. illus.

Brusa, Giuseppe. Early mechanical horology in Italy. Antiquarian horology, v. 18, spring 1990: 485-513. illus.

Brush, Stephen G. Prediction and theory evaluation: the case of light bending. Science, v. 246, Dec. 1, 1989: 1124-1129.

Brush, Stephen G. Theories of the origin of the solar system, 1956-1985. Reviews of modern physics, v. 62, Jan. 1990: 43-112.

Burchi, R. L'Osservatorio Astronomico "V. Cerulli": un secolo di storia. Giornale di astronomia, v. 13, dic. 1987: 15-17. illus.

Calisi, Marinella. L'origine delle collezioni scientifiche del Museo Astronomico e Copernicano in Roma alla fine del XIX secolo. Nuncius, anno 4, fasc. 2, 1989: 249-302.
English summary.

Calvo, Emilia. La Risālat al-safīḥa al-muṣtaraka 'alā al-sakkāziyya de Ibn al-Bannā' de Marrākuš. Al-Qantara, v. 10, fasc. 1, 1989: 21-50. illus.
Includes Arabic text (p. 35-49).
Abstract in English.

Camus, G., P. de Divonne, A. Gotteland, and B. Tailliez. Les méridiennes de l'église Saint-Sulpice à Paris. L'Astronomie, v. 104, mai 1990: 195-214. illus. (part col.)
The color illustrations appear on the outside front and back covers of the issue.

Carandell, Joan. Dos cuadrantes solares andalusíes de Medina Azara. Al-Qantara, v. 10, fasc. 2, 1989: 329-342. illus.
Abstract also in English.

Cayrel, Roger. La construction du Télescope Canada-France-Hawaii. In Royal Astronomical Society of Canada. Journal, v. 84, Feb. 1990: 3-13. illus.

Cinzano, P. La scoperta della periodicità delle macchie solari: Heinrich Samuel Schwabe, l'uomo e la sua storia nel bicentenario della nascita. Giornale di astronomia, v. 15, sett./dic. 1989: 46-51. illus.

Clément, Christine, and Louis Bazin. Permanence du calendrier pré-islamique. Les neptu dans les prímbon javanais. In L'Islam en Indonésie. v. 1. Paris, Publiées avec le concours du Centre national de la recherche scientifique et de l'Institut national des langues et civilisations orientales, 1985. (Archipel, 29) p. 193-201. illus.

Cohen, I. Bernard. G. D. Cassini and the number of the planets; an example of seventeenth-century astro-numerological patronage. In Nature, experiment, and the sciences; essays on Galileo and the history of science, in honour of Stillman Drake. Edited by Trevor H. Levere and William R. Shea. Dordrecht, Boston, Kluwer Academic Publishers, 1990. (Boston studies in the philosophy of science, v. 120) p. 199-205. illus.

Combridge, John H. The Shanghai time ball of 1884. Antiquarian horology, v. 18, winter 1989: 381-383. illus.

Croswell, Ken. The pursuit of Pluto. American heritage of invention & technology, v. 5, winter 1990: 50-57. illus. (part col.), ports.

"Sixty years ago Clyde Tombaugh discovered a new planet--one that couldn't be found until the proper technology came along."

Csapodi-Gárdonyi, Klara. Die Wolfenbütteler Tolhopff-Corvine. Der Hofastronom Johannes Tolhopff und seine Handschrift für den ungarischen König Matthias Corvinus. In De captu lectoris; Wirkungen des Buches im 15. und 16. Jahrhundert, dargestellt an ausgewählten Handschriften und Drucken. Hrsg. von Wolfgang Milde und Werner Schudter. Berlin, New York, W. de Gruyter, 1988. p. 87-104. illus.

Dadić, Žarko. Bošković and the question of the earth's motion. In The Philosophy of science of Ruder Bošković. Proceedings of the symposium of the Institute of Philosophy and Theology, S.J. Zagreb, 1987. (Institute of Philosophy and Theology, Croatian Province of the Society of Jesus, Zagreb. Philosophy series, book 2) p. 131-138.

Dalen, Benno van. A statistical method for recovering unknown parameters from medieval astronomical tables. Centaurus, v. 32, no. 2/3, 1989: 85-145. illus.

Decamps-Foulquier, Micheline. Un corpus astronomico-mathématique au temps des Paléologues. Essai de reconstitution d'une recension. In Revue d'histoire des textes. t. 17; 1987. Paris, Éditions du Centre national de la recherche scientifique, 1989. p. 15-54. illus.

Dekker, Elly. On the dispersal of knowledge of the southern celestial sky. In Der Globusfreund. Nr. 35/37; 1987/89. Wien, Internationale Coronelli-Gesellschaft, 1987. p. 211-230. illus.

Dick, Steven J. Louis M. Goldsborough's proposal to establish a Depot of Charts and Instruments in the U.S. Navy: text and comments. Rittenhouse, v. 4, May 1990: 79-86. illus.

The depot was the predecessor of the U.S. Naval Observatory.

Dick, Wolfgang R. 150 Jahren Sternwarte Pulkowo. Astronomie und Raumfahrt, 27. Jahrg., Heft 5/6, 1989: 133-138. illus.

The illustrations appear on the inside front and back covers of the issue.

Dobbie, J. L. Scratch dials: an explanation. Local historian, v. 17, Nov. 1987: 465-474.

Includes an appendix listing "churches with one or more dials studied."

"In spite of all the thought and speculation spent on them by students of the past, scratch dials remain mysterious objects. That they were not originally intended to denote the time of mass is obvious. A possible explanation lies in their local use as a practical, if coarse, means of measuring available time in units that varied with the dictates of the seasons."

Dobrzycki, Jerzy. On the catalogue description of medieval manuscripts of astronomical tables. In Probleme der Bearbeitung mittelalterlicher Handschriften. Hrsg. von Helmar Hartel, Wolfgang Milde, Jan Pirożyński, und Marian Zwiercan. Wiesbaden, In Kommission bei O. Harrassowitz, 1986. (Wolfenbütteler Forschungen, Bd. 30) p. 247.

Dobrzycki, Jerzy. Tablice astrologiczne Jana Regiomontana w Krakowie. Studia mediewistyczne, t. 26, zesz. 1, 1989: 85-92.
English summary.

Donati, Silvia. La dottrina di Egidio Romano sulla materia dei corpi celesti; discussioni sulla natura dei corpi celesti alla fine del tredicesimo secolo. In Medioevo; rivista di storia della filosofia medievale. 12; 1986. Padova, Antenore, 1988. p. 229-280.

Dorner, Josef. Tagesuhr--Nachtuhr. Ein Beitrag zur altägyptischen Zeitmessung. In Österreichisches Archäologisches Institut, Vienna. Jahreshefte, Bd. 56, Hauptblatt. Baden bei Wien, R. M. Rohrer, 1985. p. 27-37. illus.

Doyle, Laurence R., and Thomas J. Wilcox. Statistical analysis of Namoratunga: an archaeoastronomical site in sub-Saharan Africa? In Azania, the journal of the British Institute in Eastern Africa. v. 21; 1986. Nairobi. p. 125-129. illus.

Drovenikov, I. S. Stanovlenie radiolokatsionnoj astronomii. In Issledovanija po istorii fiziki i mehaniki. 1986. Moskva, "Nauka." p. 141-149.

Duboshin, G. N. "Nachala" N'futona i nebesnaya mehanika. In Issledovanija po istorii fiziki i mehaniki. 1987. Moskva, "Nauka." p. 202-214.

Duchesne-Guillemin, Jacques. Origines iraniennes et babylonianes de la nomenclature astrale. In Académie des inscriptions et belles-lettres, Paris. Comptes rendus des séances, avril/juin 1986: 234-250. illus.

Duerbeck, Hilmar W., and Waltraut C. Seitter. Carl Wirtz, die extragalaktischen Nebel und die frühe relativistische Kosmologie. Die Sterne, 66. Bd., Heft 1-3, 1990: 3-15, 81-94, 131-139. illus., ports.

Contents: 1. Die extragalaktischen Nebel und der Sonnenapex.--2. Statistische und zeitlich veränderliche Weltmodelle.--3. Eigenschaften der extragalaktischen Nebel und Epilog.

Dütting, Dieter, and Matthias Schramm. The sidereal period of the moon in Maya calendrical astronomy. In Tribus, Jahrbuch des Linden-Museums. Nr. 37; 1988. Stuttgart, Linden-Museum Stuttgart, Staatliches Museum für Völkerkunde. p. 139-173. illus.

- Dzienis, Helena. Jan Heweliusz w medalierstwie gdańskim XVII wieku. Rocznik gdański, t. 45, zesz. 1, 1985: 121-128. illus.
Summary also in English.
- One of the medals, struck in 1684, commemorates the designation by Hevelius of the constellation Scutum Sobiescianum in honor of King Jan III Sobieski, who is portrayed on the obverse.
- Eade, J. C. Looking for directions: Elias Ashmole's astrology in action. Eighteenth-century life, new ser., v. 12, Nov. 1988: 42-52. illus.
- Eade, J. C. The Saturnian date in Skelton's Speculum Principis. Notes and queries, v. 36, June 1989: 165.
- Elvius, Aina. Svenska Astronomiska Sällskapet 70 år. Astronomisk tidsskrift, årg. 22, nr. 4, 1989: 145-150.
- Estremadyro, Gustavo. Historia de la astronomía en el Perú. In Estudios de historia de la ciencia en el Perú. Ernesto Yépes, editor. v. 1. Ciencias básicas y tecnológicas. Lima, Consejo Nacional de Ciencia y Tecnología; Sociedad Peruana de Historia de la Ciencia y la Tecnología, 1986. p. 37-62.
- Evans, David S. Astronomy. in 100 years of science and technology in Texas. A Sigma Xi centennial volume. Edited by Leo J. Klosterman, Loyd S. Swenson, Jr., and Sylvia Rose. Houston, Tex., Rice University Press, 1986. p. 105-121. illus., ports.
- Evans, David S., and Donald W. Olson. Early astronomy in Texas. Southwestern historical quarterly, v. 93, Apr. 1990: 433-456. illus., ports.
- Evans, Robert W., and Ken J. Lucas. The Skey-Ashburton College telescope. Southern stars, v. 33, Dec. 1989: 178-187. illus., port.
- Fantoni, Girolamo. Orologi solari dell'antica Grecia: i globi di Prosymna e di Matelica. Rivista marittima, anno 123, magg. 1990: 79-93. illus. (part col.)
- Federici Vescovini, Graziella. "Albumasar in Sadan" e Pietro d'Abano. In La Diffusione delle scienze islamiche nel Medio Evo europeo. Roma, 2-4 ottobre 1984. Convegno internazionale promosso dall'Accademia nazionale dei Lincei, Fondazione Leone Caetani, e dall'Università di Roma "La Sapienza," Facoltà di lettere, Dipartimento di studi orientali. Roma, Accademia nazionale dei Lincei, 1987. p. 29-55.
- Federici Vescovini, Graziella. Pietro d'Abano e le fonti astronomiche greco-arabo-latine (proposito del Lucidator Dubitalium Astronomiae o Astrologiae). In Medioevo; revista di storia della filosofia medievale. 11; 1985. Padova, Antenore, 1987. p. 65-96.
- Fernie, J. Donald. Stonehenge and the archaeoastronomers. American scientist, v. 78, Mar./Apr. 1990: 103-105. illus.
- Finocchiaro, Maurice A. Galileo's Copernicanism and the acceptability of guiding assumptions. In Scrutinizing science; empirical studies of scientific change. Edited by Arthur Donovan, Larry Laudan and Rachel Laudan. Dordrecht, Boston, Kluwer Academic Publishers, 1988. (Synthese library, v. 193) p. 49-67.
- Fischer, Daniel. Der 18-Zoll-Refraktor des Amherst College. Sterne und Weltraum, 29. Jahrg., Juni 1990: 386-387. col. illus.
- Fischer, Karl A. F., Paul Kunitzsch, and Y. Tzvi Langermann. The Hebrew astronomical codex Ms. Sassoon 823. Jewish quarterly review, v. 78, Jan./Apr. 1988: 253-292. facsimis.

- Freudenthal, Gad. Sur la partie astronomique du Liywat Hen de Lévi ben Abraham ben Hayyim. Revue des études juives, t. 148, janv./juin 1989: 103-112. Includes Hebrew text of chapter headings of book 3.
- Gavine, David. Edinburgh's historic observatory. Astronomy now, v. 4, Jan. 1990: 15-19. col. illus., port.
About the "elegant old city observatory on Calton Hill."
- Gavine, David. Navigation and astronomy teachers in Scotland outside the universities. Mariner's mirror, v. 76, Feb. 1990: 5-12.
- [George McVittie. A symposium presented at the Royal Astronomical Society, March 10, 1989] Vistas in astronomy, v. 33, pt. 1, 1990: 39-81.
Contents: Runcorn, S. K. George McVittie: his breadth of scientific interest.--McCrea, Sir W. George Cuniliffe McVittie (1904-88) OBE, FRSE. Pupil of Whittaker and Eddington: pioneer of modern cosmology.--Knighting, E. War work, 1940-1945.--Hide, R. Brief comments on George McVittie's meteorological papers.--Davidson, W. George McVittie's work in relativity.--Swenson, G. W. Building a department of astronomy.--Osterbrock, D. E., L. W. Fredrick, F. K. Edmondson, and M. Schwarzschild. McVittie and the American Astronomical Society.--Chisholm, R. George McVittie: honorary professor, University of Kent.
- Gerdes, Dieter. Die Geschichte der Astronomischen Gesellschaft. Die ersten 63 Jahre ihres Bestehens vom 20. September 1800 bis zum 28. August 1863. In Gauss-Gesellschaft. Mitteilungen. Nr. 26; 1989. Göttingen. p. 5-56. illus. (part col.), ports.
- Gerdes, Dieter. Wilhelm Olbers' erste Berechnung einer Kometenbahn aus dem Jahre 1779. Ein interessanter, aber völlig in Vergessenheit geratener Bericht aus dem Berliner Astronomischen Jahrbuch für das Jahr 1782. In Gauss-Gesellschaft. Mitteilungen. Nr. 25; 1988. Göttingen. p. 74-79. illus.
- Glass, Ian S. The beginnings of astronomical photography at the Cape. In Astronomical Society of Southern Africa. Monthly notes, v. 48, Dec. 1989: 117-122. illus.
- Cleave, John. The watchmakers' apprentice: 2000 years of astronomical model making. Astronomy now, v. 4, Feb. 1990: 26-31. illus. (part col.)
- Gnevyshev, M. N., and A. N. Dadaev. Glavnaya observatoriya Akademii nauk (k 150-letiu so dnia osnovaniya). In Akademika nauk SSSR. Vestnik, no. 9, 1989: 73-84. illus., port.
- Goddu, André. The realism that Duhem rejected in Copernicus. Synthese, v. 83, May 1990: 301-315.
- Göring, Olaf. Die ersten Mondsonden--eine Pionierleistung S. P. Koroljows. Astronomie und Raumfahrt, 27. Jahrg., Heft 4, 1989: 104-107.
- Goldstein, Bernard R. Galileo's account of astronomical miracles in the Bible: a confusion of sources. Nuncius, anno 5, fasc. 1, 1990: 3-16.
- González González, Francisco J. La carta fotográfica del cielo en España. Llull, v. 12 (no. 23), 1989: 323-340.
- González González, Francisco J., and Ignacio González Martínez-Pais. El Observatorio de Marina y el ferrocarril gaditano (1856-1861). Revista de historia naval, año 6, 2. trimestre 1988: 51-75. illus., port.

Gower, Barry. Probability, planets, and Newton's methodology. In Newton's scientific and philosophical legacy. Edited by P. B. Scheurer and G. Debrock. Dordrecht, Boston, Kluwer Academic Publishers, 1988. (Archives internationales d'histoire des idées, 123) p. 269-274.

Crafton, Anthony T., and Noel M. Swerdlow. The horoscope of the foundation of Rome. Classical philology, v. 81, Apr. 1986: 148-153.

Guo, Shengchi. On the precision of measurements for star's position in Northern Song Dynasty. Acta astronomica sinica, v. 30, no. 2, 1989: 208-216.
This reference, with English abstract, appears in Chinese Science Abstracts, pt. A, v. 8, Sept. 1989, p. 19. The vernacular version of the cited journal title is T'ien wen hsüeh pao.

Gupta, R. C. Sino-Indian interaction and the great Chinese Buddhist astronomer-mathematician I-Hsing (A.D. 683-727). Ganita-bhārati, v. 11, no. 1/4, 1989: 38-49. illus.

Häfner, Reinhold. Die Zeit Johann von Lamonts an der Königlichen Sternwarte zu Bogenhausen. Sterne und Weltraum, 29. Jahrg., Jan. 1990: 13-18. illus., ports.

Halbronn, Jacques. L'itinéraire astrologique de trois italiens du XIII^e siècle: Pietro d'Abano, Guido Bonatti, Thomas d'Aquin. In Congrès international de philosophie médiévale, 7th, Louvain, 1982. L'homme et son univers au moyen âge. Actes. Éditées par Christian Wenin. v. 2. Louvain-La-Neuve, Éditions de l'Institut supérieur de philosophie, 1986. (Philosophes médiévaux, t. 27) p. 668-674.

Hald, A. Galileo's statistical analysis of astronomical observations. International statistical review, v. 54, Aug. 1986: 211-220.

Hallyn, Fernand. Symbolic order in Kepler's world. Communication & cognition, v. 18, no. 1/2, 1985: 107-117.

Hamel, Jürgen. Ein Beitrag zur Familiengeschichte von Friedrich Wilhelm Herschel. Nach den Quellen bearbeitete Stammreihe des Astronomen. In Gauss-Gesellschaft. Mitteilungen. Nr. 26; 1989. Göttingen. p. 99-103.

Hamel, Jürgen, and Dietmar Fürst. Graf Friedrich von Hahn auf Remplin--"aufgeklärter" Grossgrundbesitzer und Astronom. In Beiträge zur Kulturgeschichte Mecklenburgs aus Wissenschaft und Technik. Rostock, Wilhelm-Pieck-Universität Rostock, Sektion Geschichte, 1985. (Rostocker Wissenschaftshistorische Manuskripte, Heft 12) p. 36-40.

Hamel, Jürgen. Der Zentralkatalog alter astronomischer Drucke in den Bibliotheken der DDR--Erfahrungen und Ergebnisse. Die Sterne, 65. Bd., Heft 5, 1989: 271-276.

Hamel, Jürgen. Zu Besuch auf der Sternwarte Göttingen im Jahre 1818. In Gauss-Gesellschaft. Mitteilungen. Nr. 25; 1988. Göttingen. p. 58-64. illus.
The visitor was J. W. H. Lehmann.

Hannah, Robert. The emperor's stars: the Conservatori portrait of Commodus. American journal of archaeology, v. 90, July 1986: 337-342. illus.

Hannah, Robert. Manilius, the mother of the gods and the Megalensia: an astronomical anomaly resolved? Latomus, t. 45, oct./déc. 1986: 864-872. illus., plates.

The plates (no. XVII and XVIII) follow p. 872.

Healey, John F. A Nabataean sundial from Madā'in Sālih. Syria, t. 66, fasc. 1/4, 1989: 331-336. illus.

Herrmann, Dieter B. Astrophysik im Vergleich: Bericht über eine USA-Reise von Ejnar Hertzprung im Jahre 1912. Die Sterne, 66. Bd., Heft 2, 1990: 67-80. illus., port.

A photograph of the Lick Observatory ca. 1881 appears in the outside front cover of the issue.

Herrmann, Dieter B. Originale von Mädlers grosser Mondkarte entdeckt. Die Sterne, 66. Bd., Heft 2, 1990: 55-56. illus.

Hetherington, Norriss S. Hubble's cosmology. American scientist, v. 78, Mar./Apr. 1990: 142-151. illus.

Hine, William L. J. B. Morin: the last "official" court astrologer. Cahiers du dix-septième, v. 2, fall 1988: 121-134.

Hochleitner, Franz J. Halley's Komet in Mesoamerika. Ethnologia Americana, 21. Jahrg., Dez. 1985: 1141-1143. illus., port.
Summary also in English.

Hochleitner, Franz J. Hat das Marstier etwas mit dem Mars in der Astronomie der Maya zu tun? Ethnologia Americana, 25. Jahrg., Dez. 1989: 1251-1254. illus.
English summary.

Hodge, Paul W. Hubble's distance indicators. In ASP 100th Anniversary Symposium, Victoria, B.C., 1988. The extragalactic distance scale. Proceedings. Edited by Sidney van den Bergh and Christopher J. Pritchett. San Francisco, Calif., Astronomical Society of the Pacific, 1988. (Astronomical Society of the Pacific conference series, v. 4) p. 1-5.

Hogenduk, Jan P. The mathematical structure of two Islamic astrological tables for 'casting the rays.' Centaurus, v. 32, no. 2/3, 1989: 171-202. illus.

Hogg, Helen S. Joseph Algernon Pearce, 1893-1988. In Royal Society of Canada. Transactions. 5th ser., v. 4; 1989. Ottawa, 1990. p. 403-407. port.

Hon, Giora. Towards a typology of experimental errors: an epistemological view. Studies in history and philosophy of science, v. 20, Dec. 1989: 500-504.
Many of the examples analyzed come from astronomy and physics.

Horowitz, Wayne. The Akkadian name for Ursa Minor: mul-mar.gid.da.an-na = eriqqi Šamē/Šamāni. Zeitschrift für Assyriologie und vorderasiatische Archäologie, Bd. 79, 2. Halbbd., 1989: 242-244. plate.

Howse, Derek. Prices of Lalande's astronomical instruments in 1791. Bulletin of the Scientific Instrument Society, no. 21, 1989: 9-10.
From the 3d ed. (1792) of Lalande's Astronomie.

Hübner, Wolfgang. Zum Planetenfragment des Sudines (Pap. Gen. inv. 203). Zeitschrift für Papyrologie und Epigraphik, Bd. 73, 1988: 33-42.

Hufbauer, Karl. Solar physics' evolution into a subdiscipline (1945-1975). In New trends in the history of science. Proceedings of a conference held at the University of Utrecht. Edited by R. P. W. Visser, H. J. M. Bos, L. C. Palm and H. A. M. Snelders. Amsterdam, Atlanta, GA, Rodopi, 1989. p. 73-91.
A commentary by Elly Dekker appears on p. 93-96.

Hunger, Hermann. Astronomie und Astrologie im seleukidischen Babylonien. In Ruhr-Universität Bochum. Jahrbuch. 1987. Bochum. p. 31-32, 35-37.

Hutchison, Keith. Sunspots, Galileo, and the orbit of the earth. Isis, v. 81, Mar. 1990: 68-74.

Ioppolo, Anna M. L'astrologia nello Stoicismo antico. In La Scienza ellenistica. Atti delle tre giornate di studio tenutesi a Pavia dal 14 al 16 aprile 1982. A cura di Gabriele Giannantoni e Mario Vegetti. Napoli, Bibliopolis, 1985. (Elenchos, 9) p. 73-91.

Jáchim, František. Astronomie v díle Františka Josefa Studničky. Matematika a fyzika ve škole, roč. 19, květ. 1989: 616-620. illus., port.

Jaki, Stanley L. Thomas and the universe. Thomist, v. 53, Oct. 1989: 545-572.

Jenkin, John G. British influence on Australian physics, 1788-1988. Berichte zur Wissenschaftsgeschichte, Bd. 13, Juli 1990: 93-100. illus.
Includes discussion of astronomy.

Johnson, Peter. The Astronomical Register, 1863-86. In British Astronomical Association, London. Journal, v. 100, Apr. 1990: 62-66. ports.

Johnson, Peter. George F. Chambers, 1841-1915. In British Astronomical Association, London. Journal, v. 100, Feb. 1990: 13-16. illus., ports.

Kalinowski, Marc. Le calcul du rayon céleste dans la cosmographie chinoise. Revue d'histoire des sciences, t. 43, janv./mars 1990: 5-34. illus.
English summary.

Kameła, Czesław. Twórczość Maurycego Piusa Rudzkiego w zakresie geodezji, astronomii i grawimetrii. Przegląd geofizyczny, r. 33, zesz. 4, 1988: 406-409.

Kautzleben, Heinz, and Heinz Stiller. Zur Bedeutung der Geo- und Kosmoswissenschaften in Geschichte und Gegenwart. In Entwicklung der Geo- und Kosmoswissenschaften im Berliner Raum. Berlin, Akademie-Verlag, 1989. (Akademie der Wissenschaften der DDR. Veröffentlichungen des Forschungsbereichs Geo- und Kosmoswissenschaften, Heft 16) p. 5-8.

Kay, Richard. Astrology and astronomy. In International Dante Symposium, Hunter College, New York, 1983. The Divine comedy and the encyclopedia of arts and sciences. Acta of the International Dante Symposium, 13-16 November 1983, Hunter College, New York. Edited by Giuseppe Di Scipio & Aldo Scaglione. Amsterdam, Philadelphia, J. Benjamins Pub. Co., 1988. p. 147-162.

Kemp, Kenneth W. Pluto and the patterns of planetary discovery. Astronomy quarterly, v. 7, no. 1, 1990: 19-33.

Kerszberg, Pierre. Cosmology: Newton to Einstein. In Companion to the history of modern science. Edited by R. C. Olby, G. N. Cantor, J. R. R. Christie and M. J. S. Hodge. London, New York, Routledge, 1990. p. 639-650.

Kidwell, Peggy A. Three women of American astronomy. American scientist, v. 78, May/June 1990: 244-251. ports.

Maria Mitchell, Annie Jump Cannon, and Cecilia Payne-Gaposchkin.

Kippenhahn, Rudolf. Der Mann, der das All explodieren lass. Bild der Wissenschaft, 26. Jahrg., Nov. 1989: 104, 106. port.
About Edwin Hubble.

Kirсанов, V. S. Annotirovannyj ekzemplfar pervogo izdanifa "Nachal" I. N'futona v biblioteke Moskovskogo universiteta. In Issledovanifa po istorii fiziki i mekhaniki. 1987. Moskva, "Nauka." p. 214-233. illus.

Komarov, V. N. Pod iskusstvennym nebom: k 60-letifu Moskovskogo planetarija. Zemlfa i veselennafā, nofàbr'/dek. 1989: 61-64. illus.

Koneckis, Ralf. Die schwarze Sonne; die Beschreibung von vier Sonnenfinsternissen in zwei Strophen der Lieder-Edda. Sterne und Weltraum, 28. Jahrg., Dez. 1989: 738-740. col. illus.

Calls attention to realistic description of a total solar eclipse found in a 10th-century Icelandic poem.

Kossowska-Cezak, Urszula, and Zdzisław Mikulski. Jan Walery Jędrzejewicz i jego obserwatorium w Plónska. Przegląd geofizyczny, r. 34, zesz. 3, 1989: 313-319. illus., port.

English summary.

Jędrzejewicz was a physician who established a private astronomical observatory in 1875.

Kovachev, Bogomil. Andrej Borisovich Severni. In Sofifa. Astronomicheska observatorija. Astronomicheski kalendar. g. 36; 1989. Sofifa, Izd-vo na Búlgarskata akademifa na naukite, 1988. p. 99-102. port.

Lacoste, Beatrice. Die ESA-Story; 25 Jahre Europäische Weltraumbörde ESA. Die Sterne, 65. Bd., Heft 6, 1989: 315-328. illus.

Lafuente, Antonio. La figura de la Terra (1689-1756). In Naturalesa i cultura en el pensament espanyol. Barcelona, Fundacio Caixa de Pensions, 1987. p. 77-93.

Laird, Edgar S. Astronomical "proporcioneles" in Chaucer's Franklin's Tale. English language notes, v. 25, Mar. 1988: 23-26.

Lankford, John, and Rickey L. Slavings. Gender and science: women in American astronomy, 1859-1940. Physics today, v. 43, Mar. 1990: 58-65. ports.

LaRue, Budd J. George Calver telescopes in the U.S. Rittenhouse, v. 4, Feb. 1990: 39-42.

Lasserre, François. Astronomia e filosofia nel pensiero antico. In Letture platoniche. Napoli, Edizioni scientifiche italiane, 1987. (Quaderni dell'Istituto di filosofia, 4) p. 95-114.

Laviolette, Jean G. Un cadran solaire à la cathédrale de Bourges. Horlogerie ancienne, no 23, 1. semestre 1988: 142-144. illus.

Le Boeuffle, André. Pline et l'astrologie. Helmantica, v. 37, enero/dic. 1986: 173-184.

Lejbowicz, Max. Le choc des traductions arabo-latines du XII^e siècle et ses conséquences dans la spécialisation sémantique d'astrologia et astronomia: Dominicus Gundissalinus et la Scienza Iudicandi. In Groult, Martine. Transfert de vocabulaire dans les sciences. Volume préparé par Martine Groult sous la direction de Pierre Louis et Jacques Roger. Paris, Éditions du Centre national de la recherche scientifique, 1988. p. 213-276.

Lejbowicz, Max. Théorie et pratique astronomiques chez Isidore de Séville. In Congrès international de philosophie médiévale, 7th, Louvain, 1982. L'homme et son univers au moyen âge. Actes. Éditées par Christian Wenin. v. 2. Louvain-La-Neuve, Editions de l'Institut supérieur de philosophie, 1986. (Philosophes médiévaux, t. 27) p. 623-630.

Liller, William. The archaeoastronomy of Easter Island (Rapa Nui). Revista mexicana de astronomía y astrofísica, v. 19, dic. 1989: 47-53. illus., map.

Liuzzi, Dora. Maniliana. (Esegesi di alcuni passi controversi del 1. III degli "Astronomica.") Civiltà classica e cristiana, anno 8, apr. 1987: 59-89.

- Liuzzi, Dora. "Stella, astrum, signum, sidus" negli "Astronomica" di Manilio. *Civiltà classica e cristiana*, anno 7, apr. 1986: 43-51.
- Loretz, Oswald. Die babylonischen Gottesnamen Sukkut und Kajjāmanu in Amos 5,26: ein Beitrag zur jüdischen Astrologie. *Zeitschrift für die alttestamentliche Wissenschaft*, 101. Bd., Heft 2, 1989: 286-289.
- Losito, Maria. Il IX Libro del *De Architectura* di Vitruvio nei commentari di Daniele Barbaro (1556-1567). *Nuncius*, anno 4, fasc. 1, 1989: 3-42. plates. English summary.
Book IX concerns the design of sundials.
- Lupandin, I. V. Aristotelevskaya kosmologiya i Foma Akvinskii. *Voprosy istorii estestvoznanija i tekhniki*, no. 2, 1989: 64-73. English summary.
- McCluskey, Stephen C. Gregory of Tours, monastic timekeeping, and early Christian attitudes to astronomy. *Isis*, v. 81, Mar. 1990: 8-22. illus.
- Mack, Pamela E. Straying from their orbits: women in astronomy in America. In *Women of science; righting the record*. Edited by G. Kass-Simon and Patricia Farnes. Bloomington, Indiana University Press, 1990. p. 72-116.
- Maeyama, Y. A simple, accurate, geometrical approximation to the Keplerian motion. *Historia mathematica*, v. 16, Nov. 1989: 353-359. illus.
- Malmström, Vincent H. The spatial dimension in preliterate time reckoning. *Geographical review*, v. 79, Oct. 1989: 422-434. plans.
On the use of landmarks to establish rising and setting points of celestial bodies.
- Mandrino, Agnese, Guido Tagliaferri, and Pasquale Tucci. G. B. Amici's telescopes for Brera Observatory. *Nuncius*, anno 4, fasc. 2, 1989: 147-164.
- Markowski, Mieczysław. Kanony Piotra Gaszowca do Złotych tablic astronomicznych w rękopisach Badeńskich Biblioteki Krajowej w Karlsruhe, Biblioteki Uniwersyteckiej w Padwie, Archiwum Praskiego Zamku w Pradze i Biblioteki Jagiellońskiej w Krakowie. In Kraków. Uniwersytet Jagielloński. *Biblioteka*. Biuletyn, r. 36, nr. 1/2, 1986: 5-21.
Summary in French.
- Markowski, Mieczysław. Krakowskie dzieła astronomiczne i ważniejsze polonika średniowieczne w rękopisach Biblioteki Uniwersyteckiej w Lipsku. In Kraków. Uniwersytet Jagielloński. *Biblioteka*. Biuletyn, r. 33, nr. 1/2, 1984: 5-21. Summary in French.
- Markowski, Mieczysław. Der Mensch und der kosmische Determinismus im späten Mittelalter und in der Renaissance. In *Congrès international de philosophie médiévale*, 7th, Louvain, 1982. L'homme et son univers au moyen âge. Actes. Éditées par Christian Wenin. v. 2. Louvain-La-Neuve, Éditions de l'Institut supérieur de philosophie, 1986. (Philosophes médiévaux, t. 27) p. 709-718.
- Markowski, Mieczysław. Piętnastowieczna filozofia krakowska a geneza kopernikizmu. In Kraków. Uniwersytet Jagielloński. *Biblioteka*. Biuletyn, r. 36, nr. 1/2, 1986: 23-37.
Summary in French.
- Markowski, Mieczysław. Martin Bylica aus Olkusz als Vermittler zwischen Johannes Regiomontanus und der Krakauer astronomischen Schule in der vorkopernikanschen Zeit. *Studia mediewistyczne*, t. 26, zesz. 1, 1989: 125-132.
- Marriott, R. A. Dawes' solar eyepiece. *Bulletin of the Scientific Instrument Society*, no. 14, 1987: 2-3. illus.

- Martin, R. N. D. The trouble with authority: the Galileo affair and one of its historians. *Bulletin of science, technology & society*, v. 9, no. 5, 1989: 294-301.
"This paper first appeared in *Modern Theology*, Vol. 6, No. 3, July 1989."
- Marx, Siegfried. 150 Jahre Sternparallaxenbestimmung. *Astronomie und Raumfahrt*, 27. Jahrg., Heft 4, 1989: 98-104. illus.
- Matar, Zeina. Some additions to the bibliography of mediaeval Islamic astronomy from the Faraj al-Mahmūm of Ibn Tāwūs. *Archiv orientální*, v. 57, no. 4, 1989: 319-322.
- Menn, Stephen. Descartes and some predecessors on the divine conservation of motion. *Synthese*, v. 83, May 1990: 215-238.
- Meschkowski, Herbert. Neue Arbeitsweisen der Astronomie. In his *Von Humboldt bis Einstein: Berlin als Weltzentrum der exakten Wissenschaften*. München, Piper, 1989. p. 124-148. plates.
Among those discussed are Wilhelm Foerster, Bruno H. Bürgel, Arthur von Auwers, Eugen Goldstein, and Karl Schwarzschild.
The plates, bound in the center of the volume, include pictures of the old observatory and the one built near the Hallesches Tor, the refractor at the Urania observatory on the Invalidenstrasse, and a portrait of Goldstein.
- Miner, Ellis D. Voyager 2's encounter with the gas giants. *Physics today*, v. 43, July 1990: 40-47. illus. (part col.)
- Minow, Helmut. Einige Briefe von Friedrich Wilhelm Bessel aus seiner Königsberger Zeit (1810-1846) in der Handschriftenabteilung der Stadt- und Landesbibliothek Dortmund. In *Gauss-Gesellschaft. Mitteilungen*. Nr. 23/24; 1986/87. Göttingen, 1987. p. 7-27. illus., port.
The text of 15 letters is given.
- Nadal, Robert, and Jean P. Brunet. Le "Commentaire" d'Hippocrate. II. Position de 78 étoiles. *Archive for history of exact sciences*, v. 40, no. 4, 1989: 305-354. illus.
- Nieuwenhuis, Henk. Das Eise-Eisinga-Planetarium. *Astronomie und Raumfahrt*, 27. Jahrg., Heft 5/6, 1989: 147-149. plate.
The plate faces p. 161.
- Nieuwenhuis, Henk. Van Gogh als amateur-astronom. *Zenit*, 17. jaarg., apr. 1990: 124-128. illus. (part col.)
A color illustration on the outside front cover of the issue is an enlargement of one that appears on p. 125.
- Núñez Espallargas, José M. Gabriel Ciscar y su Poema Físico Astronómico. *Llull*, v. 8 (no. 14/15), 1985: 47-64.
Abstract also in English.
- Opolski, Antoni. Odległości w układzie planetarnym Kopernika na podstawie Mathematical Astronomy in Copernicus's "De Revolutionibus," Swerdlow, Neugebauer. Postępy astronomii, t. 36, paźdz./grudz. 1988: 215-231. illus.
Summary in English.
- Orchiston, Wayne. Linden Observatory, New South Wales: one man's dream. *Australian journal of astronomy*, v. 3, Oct. 1989: 63-74. illus., ports.
About Kenneth Beames (1899-1989), "one of Australia's most remarkable amateur astronomers."

- Osterbrock, Donald E. Armin O. Leuschner and the Berkeley Astronomical Department. *Astronomical quarterly*, v. 7, no. 2, 1990: 95-115.
- Osterbrock, Donald E., Ronald S. Brashear, and Joel A. Ginn. Young Edwin Hubble. *Mercury*, v. 19, Jan./Feb. 1990: 2-14. illus., ports.
- See also "Hubble's Scientific Accomplishments," by Allan Sandage, on p. 15.
- Palacz, Ryszard. *Ockhams Naturphilosophie und die kopernikanische Wende*. In *Congrès international de philosophie médiévale*, 7th, Louvain, 1982. L'homme et son univers au moyen âge. Actes. Édités par Christian Wenin. v. 2. Louvain-La-Neuve, Éditions de l'Institut supérieur de philosophie, 1986. (Philosophes médiévaux, t. 27) p. 683-691.
- Panaino, Antonio. The decans in Iranian astrology. *East and West*, v. 37, Dec. 1987: 131-137. illus.
- Pantin, Isabelle. Mercure et les astronomes: la question des "planètes inférieures" à la Renaissance. In *Mercure à la Renaissance. Actes des Journées d'étude des 4-5 octobre 1984*, Lille. Paris, Librairie H. Champion, 1988. p. 131-144. illus.
- Discussion: p. 164.
- Parigi, Silvia. George Berkeley e l'illusione lunare. *Rivista di storia della scienza*, v. 4, mar. 1987: 51-60.
- Pérez-Ramos, Antonio. Francis Bacon and astronomical inquiry. *British journal for the history of science*, v. 23, June 1990: 197-205.
- Peterson, Ivars. A supernova story in clay. *Science news*, v. 137, June 23, 1990: 396. illus.
- On the "supernova bowl," an artifact produced by the Mimbres people who lived in southwestern New Mexico a thousand years ago, with a design believed to represent the supernova of 1054, reported at the June A.A.S. meeting in Albuquerque by R. R. Robbins and Russell B. Westmoreland.
- See also "American Indians Recorded 'Guest Star'" in *New Scientist*, v. 126, June 30, 1990, p. 43.
- Peterson, Ivars. Turning back time: an antique sundial simulates a biblical miracle. *Science news*, v. 137, Feb. 10, 1990: 91. illus.
- On the findings of Owen Gingerich and Philip Sadler reported at the January A.A.S. meeting in Arlington, Va. A color photograph of Christopher Schissler's sundial is reproduced on the front cover of the issue.
- Petrus, de Abano. De eccentricis et epicyclis (Lucidator, differentia IV). A cura di Graziella Federici Vescovini. In *Medioevo; rivista di storia della filosofia medievale*. 11; 1985. Padova, Antenore, 1987. p. 175-205.
- Pingree, David. The astronomical works of Daśabala. *Aligarh journal of oriental studies*, v. 5, no. 1/2, 1988: 1-56.
- Texts in Devanāgarī script with introductory matter in English.
- Pingree, David. Indian planetary images and the tradition of astral magic. In London University. *Warburg Institute. Journal of the Warburg and Courtauld Institutes*. v. 52. London, 1989. p. 1-13. plates.
- Plates (no. 1-5) are bound at the end of the issue.
- Pingree, David. The purāṇas and jyotiḥśāstra: astronomy. In *American Oriental Society. Journal*, v. 110, Apr./June 1990: 274-280. illus.

- Pipping, G. The Graham clock of Uppsala Observatory in Sweden. *Antiquarian horology*, v. 18, winter 1989: 411-416. illus.
- Pizarro Gómez, Francisco Javier. Astrología, emblemática y arte efímero. *Goya*, no. 187/188, julio/oct. 1985: 47-52. illus.
- Pizzani, Ubaldo. Plinio, Boezio e la teoria pitagorica dell'armonia delle sfere. *Helmantica*, v. 37, enero/dic. 1986: 185-199.
- Pontes, José M. da Cruz. Astrologie et apologétique au moyen âge. In *Congrès international de philosophie médiévale*, 7th, Louvain, 1982. L'homme et son univers au moyen âge. Actes. Édités par Christian Wenin. v. 2. Louvain-La-Neuve, Éditions de l'Institut supérieur de philosophie, 1986. (Philosophes médiévaux, t. 27) p. 631-637.
- Pouille, Emmanuel. La date de naissance de Louis VIII. *Bibliothèque de l'École des chartes*, t. 145, juil./déc. 1987: 427-430.
- Deals with a passage in the astronomical ms. lat. 16209 held by the Bibliothèque nationale.
- Pouille, Emmanuel. Les tables alphonsines et Alphonse X de Castille. In *Académie des inscriptions et belles-lettres*, Paris. Comptes rendus des séances, janv./mars 1987: 82-102.
- Pouille, Emmanuel. Le vocabulaire de l'astronomie planétaire du XII^e au XIV^e siècle. In *La diffusione delle scienze islamiche nel Medio Evo europeo*. Roma, 2-4 ottobre 1984. Convegno internazionale promosso dall'Accademia nazionale dei Lincei, Fondazione Leone Caetani, e dall'Università di Roma "La Sapienza," Facoltà di lettere, Dipartimento di studi orientali. Roma, Accademia nazionale dei Lincei, 1987. p. 193-212.
- Povileiko, R. Archeoastronomy—a new science? *Science in the USSR*, Jan./Feb. 1990: 20. col. illus.
- Brief report on the "first national or rather international symposium on archeoastronomy" held in Tolbukhin, Bulgaria (date not indicated).
- Proverbio, Edoardo. L'horloge mécanique en astronomie de position jusqu'à la moitié du XVIII^e siècle. *Horlogerie ancienne*, no 23, 1. semestre 1988: 75-82.
- Puig Aguilar, Roser. El *Taqbīl 'alā risālat al-Ṣafīha al-Zarqāliyya* de Ibn al-Bannā' de Marrākuṣ. *Al-Qāntara*, v. 8, fasc. 1/2, 1987: 45-64.
- Includes Arabic text.
- Summary also in English.
- Pyenson, Lewis. Pure learning and political economy: science and European expansion in the age of imperialism. In *New trends in the history of science. Proceedings of a conference held at the University of Utrecht*. Edited by R. P. W. Visser, H. J. M. Bos, L. C. Palm and H. A. M. Snelders. Amsterdam, Atlanta, GA, Rodopi, 1989. p. 209-278.
- Includes sections on "Physicists, Geodesists, and Astronomers in Ecuador" (p. 237-248), "Astronomers and Geophysicists in Chile" (p. 248-259), and "Dutch Astronomers in South Africa" (p. 266-273). A commentary by H. W. von der Dunk appears on p. 279-282.
- Qurashi, M. M., and M. Mian Siddiqi. Note on the problem of fixing the 1st. day of the months in the Muslim lunar calendar. *Science & technology in the Islamic world*, v. 6, Apr./June 1988: 83-89.
- Radová-Štiková, Milada. Astronom Žebrauskas, zakladatel litevské hvězdárny; příspěvek k typologii barokních hvězdáren. DVT; dějiny věd a techniky, roč. 23, čís. 1, 1990: 33-40.
- English summary.

- Radtke, Bernd. Die Stellung der islamischen Theologie und Philosophie zur Astrologie. *Saeculum*, Bd. 39, Heft 3/4, 1989: 259-267.
- Ragep, F. Jamil. Duhem, the Arabs, and the history of cosmology. *Synthese*, v. 83, May 1990: 201-214.
- Rajchl, Rostislav. Z montblanského deníku Milana Rastislava Štefánika. *Říše hvězd*, roč. 71, čís. 2-4, 1990: 25-26, 46-48, 69-71. illus.
Illustrations appear on the inside front and back covers of čís. 2, the inside back cover of čís. 3, and the outside front cover of čís. 4.
- Ravetz, Jerome R. The Copernican revolution. In *Companion to the history of modern science*. Edited by R. C. Olby, G. N. Cantor, J. R. R. Christie and M. J. S. Hodge. London, New York, Routledge, 1990. p. 201-216.
- Razzell, Josephine. The forgotten observatory. *Scots magazine*, new ser., v. 132, Nov. 1989: 152-154. illus. (part col.)
Only one small structure remains of the observatory built at Makerstoun, near Kelso, by Sir Thomas Brisbane.
- Reiche, Harald A. T. Fail-safe stellar dating: forgotten phases. In *American Philological Association. Transactions*. v. 119; 1989. Atlanta, Ga., Published for the Association by Scholars Press. p. 37-53. illus.
- Repellini, Ferruccio F. Ipparco e la tradizione astronomica. In *La Scienza elenistica. Atti delle tre giornate di studio tenutesi a Pavia dal 14 al 16 aprile 1982. A cura di Gabriele Giannantoni e Mario Vegetti*. Napoli, Bibliopolis, 1985. (Elenchos, 9) p. 187-223. illus.
- Review papers: Harlow Shapley. In *Harlow Shapley Symposium on Globular Cluster Systems in Galaxies, Cambridge, Mass., 1986*. The Harlow-Shapley Symposium on Globular Cluster Systems in Galaxies. Proceedings of the 126th Symposium of the International Astronomical Union, held in Cambridge, Massachusetts, U.S.A., August 25-29, 1986. Edited by Jonathan E. Grindlay and A. G. Davis Philip. Dordrecht, Boston, Kluwer Academic Publishers, 1988. p. 1-33. illus., ports.
Contents: Hoskin, M. Shapley's debate.--Hogg, H. S. Shapley's era.--Gingerich, O. Shapley's impact.--Discussion.
- Riva, Ernesto. Astrologia e medicina nel pensiero bellunese del '600. In *his Magia e scienza nella medicina bellunese; aspetti del pensiero medico-scientifico bellunese dal 1500 al 1700*. Belluno, Istituto bellunese di ricerche sociali e culturali, 1986. p. 89-98. illus. (Serie "Varie," n. 13)
- Robinson, J. Hedley. Thomas Wright, Herschel and the galaxy. In *British Astronomical Association. London. Journal*, v. 100, Apr. 1990: 93-94.
- Robiou-Lamarche, Sebastian. Panorama de la astronomía indígena en las Antillas. In *Museo del Hombre Dominicano. Boletín*, no. 20; 1987. p. 83-95. illus.
- Rochberg-Halton, Francesca. Babylonian seasonal hours. *Centaurus*, v. 32, no. 2/3, 1989: 146-170.
- Rodriguez de La Torre, Fernando. La biblioteca astronómica del doctor Pedro Gómez de Almodovar (Chinchilla, 1667). *Al-Basit*, 2. época, año 11, abr. 1985: 127-177. facsimis.
- Rodriguez de La Torre, Fernando. Sabuco y el "cometa" de 1572. *Al-Basit*, 2. época, año 13, feb. 1987: 5-36. illus.
- Rösch, Jean. Charles Boyer (1911-1989) et la rotation de Vénus. *L'Astronomie*, v. 104, mai 1990: 216-219. illus., port.

- Rogers, Peggy E. Beckoning the summer sun. *Américas*, v. 40, May/June 1988: 44-49. col. illus.
On the modern revival of Inti Raymi, an Inca ceremony marking the winter solstice.
- Rohark, Jens. Eine Sonnenfinsternis bei den Maya. *Die Sterne*, 66. Bd., Heft 1, 1990: 46-49. illus.
- Romano, Giuliano. Urbanistica e astronomia nelle culture pre-colombiane. *L'Astronomia*, anno 12, giugno 1990: 30-38. illus. (part col.)
- Romanovski, Tomass, and Horst Schienke. "Vorwärts zum Mars!" Zum Lebenswerk des Raumfahrtioniers Friedrich A. Zander. *Sterne und Weltraum*, 29. Jahrg., Mai 1990: 314-317. illus. (part col.), port.
- Romm, James S. Lucian and Plutarch as sources for Kepler's *Somnium*. *Classical and modern literature*, v. 9, winter 1989: 97-107.
- Roslund, Curt. Tycho Brahe's innovations in instrument design. *Bulletin of the Scientific Instrument Society*, no. 22, 1989: 2-4. illus.
- Rowland, Ingrid D. A contemporary account of the Ensisheim meteorite, 1492. *Meteoritics*, v. 25, Mar. 1990: 19-22. facsimis. (part col.)
- Ruggles, Clive. The moon and the crucifixion. *Nature*, v. 345, June 21, 1990: 669-670. illus.
- Ruiz Morales, Mario. Representación cartográfica de la Luna. In *Spain. Ejército. Servicio Geográfico. Boletín de información*, no. 66, 1. semestre 1988: 27-47. illus.
"Cronología de la cartografía lunar": p. 38-47.
- Runya, David T. Xenophanes on the moon: a *doxographicum* in Aëtius. *Phronesis*, v. 34, no. 3, 1989: 245-269.
- Rybka, Eugeniusz. Autobiografia. *Kwartalnik historii nauki i techniki*, r. 33, nr. 4, 1988: 929-942. port.
The portrait precedes p. 929.
Summary also in English.
- Samsó, Julio. Sobre el trazado de la azafea y de lámina universal: intervención de los colaboradores alfonsíes. *Al-Qantara*, v. 8, fasc. 1/2, 1987: 29-43. illus.
Summary also in English.
- Sandage, Allan. Edwin Hubble, 1889-1953. In *Royal Astronomical Society of Canada. Journal*, v. 83, Dec. 1989: 351-362.
- Schaefer, Bradley E. Lunar visibility and the crucifixion. In *Royal Astronomical Society. Quarterly journal*, v. 31, Mar. 1990: 53-67.
- Schiebinger, Londa L. Maria Winkelmann: the clash between guild traditions and professional science. In *Current issues in women's history*. Editors, Arina Angerman [and others] Language editor, Judy de Ville. London, New York, Routledge, 1989. p. 21-38.
- Schiebinger, Londa L. Scientific women in the craft tradition. In *her The mind has no sex? Women in the origins of modern science*. Cambridge, Mass., Harvard University Press, 1989. p. 66-101. illus.
About two-thirds of the chapter deals with women astronomers during the 16th and early 17th century, briefly treating Maria Cunitz, Elisabetha Hevelius, and Maria Eimmart and discussing at some length Maria Winkelmann and her daughters Christine and Margaretha Kirch.

Schielcke, Reinhard. Der Einfluss Ernst Abbes auf den astronomischen Gerätbau in Jena. *Sterne und Weltraum*, 29. Jahrg., Feb. 1990: 96-101. illus., ports.

Schmidt, Karl H. Astronomie seit der Gründung der Berliner Sternwarte bis zur Gegenwart. In *Entwicklung der Geo- und Kosmoswissenschaften im Berliner Raum*. Berlin, Akademie-Verlag, 1989. (Akademie der Wissenschaften der DDR, Veröffentlichungen des Forschungsbereichs Geo- und Kosmoswissenschaften, Heft 16) p. 15-18.

Schmidt, Rudolf. The importance of horizon- and meridancircle of old globes. In *Der Globusfreund*. Nr. 35/37; 1987/89. Wien, Internationale Coronelli-Gesellschaft, 1987. p. 81-95. illus.

Schmidt-Kaler, Theodor. Eine Erinnerung an Hermann Oberth. *Sterne und Weltraum*, 29. Jahrg., Apr. 1990: 214.

Schneidereit, Jörg. Hobby und Leidenschaft: meine Zeit an der Jenauer Sternwarte. *Sterne und Weltraum*, 29. Jahrg., März 1990: 181-184. illus. (part col.)

Seidenspinner, Wolfgang. Germanische Sternwarten und prähistorische Astronauten. Von der wissenschaftlichen Spekulation zur Sage. *Fabula*, 30. Bd., Heft 1/2, 1989: 26-42.

On attempts to interpret some ancient and prehistoric structures in Germany as of astronomical significance.

Shamsi, F. A. The 'year' in the Qur'an. *Islamic studies*, v. 25, autumn 1986: 305-324.

Shea, William R. Galileo Galilei: an astronomer at work. In *Nature, experiment, and the sciences; essays on Galileo and the history of science*, in honour of Stillman Drake. Edited by Trevor H. Levere and William R. Shea. Dordrecht, Boston, Kluwer Academic Publishers, 1990. (Boston studies in the philosophy of science, v. 120) p. 51-76. illus.

Siarkiewicz, Elżbieta. Un canon de eclipses lunaires en el Códice Borgia. Prueba de interpretación. In *Etnología polona*. v. 12; 1986. Wrocław, Zakład narodowy im. Ossolińskich, Wydawn. Polskiej akademii nauk, 1988. p. 79-84. illus.

English summary.

Silber, Karl. Galileis erste Beobachtungen der Jupitermonde; Versuch einer Positionsbestimmung mit dem Computer. *Sterne und Weltraum*, 29. Jahrg., Jan. 1990: 41. illus.

Smith, Robert W. Edwin P. Hubble and the transformation of cosmology. *Physics today*, v. 43, Apr. 1990: 52-58. col. illus., ports.

Smyth, Marina. Isidore of Seville and early Irish cosmography. *Cambridge medieval Celtic studies*, no. 14, winter 1987: 69-102.

Šolc, Martin. Sto let české astronomie na Karlově univerzitě. *Říše hvězd*, roč. 71, čís. 1, 1990: 2-4. illus., port.

Spatá, Manfred. Aristarchos von Samos--Begründer des heliozentrischen Systems. In *Symposium zur Vermessungsgeschichte*, 3d, Dortmund, 1987. Ingenieurvermessung von der Antike bis zur Neuzeit. 3. Symposium zur Vermessungsgeschichte in Dortmund am 16. Februar 1987 im Museum für Kunst und Kulturgeschichte. Hrsg. von Hartwig Junius. Stuttgart, K. Wittwer, 1987. (Schriftenreihe des Förderkreises Vermessungstechnisches Museum, Bd. 12) p. 57-69e. illus.

Steinlin, Uli W., and Gustav A. Tammann. Der Blick in die Unendlichkeit: Edwin Hubble, Vater des modernen Weltbildes. *Bild der Wissenschaft*, 26. Jahrg., Nov. 1989: 94-96, 98, 102-104. illus. (part col.), ports.

Stückelberger, Alfred. Sterngloben und Sternkarten; zur wissenschaftlichen Bedeutung des Leidener Arateus. *Museum Helveticum*, v. 47, Juni 1990: 70-81. plates.

Swerdlow, Noel M. Regiomontanus on the critical problems of astronomy. In *Nature, experiment, and the sciences; essays on Galileo and the history of science*, in honour of Stillman Drake. Edited by Trevor H. Levere and William R. Shea. Dordrecht, Boston, Kluwer Academic Publishers, 1990. (Boston studies in the philosophy of science, v. 120) p. 165-195. illus.

Szebehely, Victor G. Historical review--the company we keep. In *his Adventures in celestial mechanics; a first course in the theory of orbits*. Austin, University of Texas Press, 1989. p. 13-22.
"Chronological List of Major Contributors to Celestial Mechanics": p. 22.

Ten, Antonio E. Arago géodésien. In *François Arago. Actes du colloque national des 20, 21 et 22 octobre 1986*. Perpignan, Université de Perpignan, 1987. (Cahiers de l'Université de Perpignan, no 2) p. 67-86. illus.

Thornton, T. G. C. Jewish new moon festivals, *Galatians* 4:3-11 and *Colossians* 2:16. *Journal of theological studies*, v. 40, Apr. 1989: 97-100.

Thuillier, Pierre. Les astronomes grecs avaient-ils la notion d'erreur expérimentale? *La Recherche*, v. 21, janv. 1990: 80-83. illus., port.

Tiemann, Klaus H. Über den Nachweis der Veränderlichkeit der Erdrotationsachse im Jahre 1888. *Astronomie und Raumfahrt*, 27. Jahrg., Heft 4, 1989: 107-109.

Tihon, Anne. Calculs d'éclipses byzantins de la fin du XIV^e siècle. *Le Muséon*, t. 100, fasc. 1/4, 1987: 353-361.

Treder, Hans J. Die Kosmologie von Lambert bis Einstein. In *Entwicklung der Geo- und Kosmoswissenschaften im Berliner Raum*. Berlin, Akademie-Verlag, 1989. (Akademie der Wissenschaften der DDR, Veröffentlichungen des Forschungsbereichs Geo- und Kosmoswissenschaften, Heft 16) p. 19-25.

Trifogli, Cecilia. Il luogo dell'ultima sfera nei commenti tardo-antichi e mediaval a *Physica* IV.5. *Giornale critico della filosofia italiana*, anno 68, maggio/ag. 1989: 144-160.

Tubach, Jürgen. Spuren des astronomischen Henochbuches bei den Manichäern Mittelasiens. In *Nubia et Oriens Christianus. Festschrift für C. Detlef G. Müller zum 60. Geburtstag*. Hrsg. von Piotr O. Scholz und Reinhard Stempel. Köln, J. Dinter, 1987. (Bibliotheca Nubica, Bd. 1) p. 73-95.

Übelacker, Erich. 60 Jahre Planetarium Hamburg. *Sterne und Weltraum*, 29. Jahrg., Apr. 1990: 260. illus.

Valerio, Vladimiro. Historiographic and numerical notes on the Atlante Farnese and its celestial sphere. In *Der Globusfreund*. Nr. 35/37; 1987/89. Wien, Internationale Coronelli-Gesellschaft, 1987. p. 97-124. illus., port.
A detail of the Farnese Atlas is reproduced in color on the outside back cover of the issue.

Vaucoleurs, Gérard de. Who discovered the local supercluster of galaxies? Observatory, v. 109, Dec. 1989: 237-238.

Viladrich i Grau, Mercè. Dos capítulos de un libro perdido de Ibn al-Samh. Al-Qantara, v. 7, fasc. 1/2, 1986: 5-11. illus.

Provides Arabic text and Spanish translation of surviving portions of a work on the astrolabe.

Les Vingt ans de "Hamlet's Mill." Kadath, no 71, automne/hiver 1989: 2-7. illus.

Essays by Charles F. Herberger and George F. Carter (the latter translated into French by Jean-Claude Mahieu) with an unsigned introduction.

Walker, Gordon A. H. Michael William Ovenden, 1926-1987. In Royal Society of Canada. Transactions. 5th ser., v. 3; 1988. Ottawa, 1989. p. 183-186. port.

Ward, Tom. The Norman Lockyer Observatory restored. Astronomy now, v. 4, Feb. 1990: 8-11. illus. (part col.), ports. (part col.)

Warner, Deborah J. Gambey's American customers. Rittenhouse, v. 4, May 1990: 65-78. illus.

Wesson, Paul S. Olbers' paradox in astronomy: history, nature and resolution. Science progress, v. 73, pt. 2, 1989: 133-146.

Wittmann, Axel D., and Gerd Tamke. Über die astronomischen Koordinaten der Göttinger Sternwarten. In Gauss-Gesellschaft. Mitteilungen. Nr. 26; 1989. Göttingen. p. 105-112. illus.

Xu, Zhentao. The basic forms of ancient Chinese sunspot records. In Chinese science. v. 9; 1989. Philadelphia. p. 19-28. illus.

Zhao, Dingli. A dissection on "Historical Records. Almanac. A Cycle of Sixty Years Calendar." Acta astronomica sinica, v. 30, no. 2, 1989: 217-224.

This reference, with English abstract, appears in Chinese Science Abstracts, pt. A, v. 8, Sept. 1989, p. 19. The vernacular version of the cited journal title is T'ien wen hsüeh pao.

Ziegler, Charles A. Technology and the process of scientific discovery: the case of cosmic rays. Technology and culture, v. 30, Oct. 1989: 939-963. illus.

Zielasek, Jürgen. Orakelknochen und Tageslänge. Sterne und Weltraum, 29. Jahrg., Juni 1990: 346-347. illus.

On the work of Kevin D. Pang and his colleagues.

Ziggelaar, August. Ruder Bošković's experimental approach to optical questions. In The Philosophy of science of Ruđer Bošković. Proceedings of the symposium of the Institute of Philosophy and Theology, S.J. Zagreb, 1987. (Institute of Philosophy and Theology, Croatian Province of the Society of Jesus, Zagreb. Philosophy series, book 2) p. 139-162. illus.

Ziółkowski, Mariusz S. Las fiestas del calendario metropolitano inca. 1. pte. In Ethnologia polona. v. 13; 1987. Wrocław, Zakład narodowy im. Ossolińskich, Wydawn. Polskiej Akademii Nauk, 1988. p. 183-217.
English summary.

Zusi, Luigi. Eclissi di Luna nel mondo antico. L'Astronomia, anno 12, giugno 1990: 22-27. illus. (part col.)