

Books and Pamphlets

- Aaboe, Asger, John P. Britton, J. A. Henderson, Otto Neugebauer, and Abraham J. Sachs. Saros cycle dates and related Babylonian astronomical texts. Philadelphia, American Philosophical Society, 1991. 75 p. illus. (American Philosophical Society, Philadelphia. Transactions, v. 81, pt. 6)
- Apel, Jacques, and Christian Pytel. L'ombre domestiquée; les cadraniers, cadrans solaires du Perche. La Mesnière, Bonnefoy, 1990. 365 p. illus., facsimis., maps, col. plates.
- Bedini, Silvio A. The pulse of time: Galileo Galilei, the determination of longitude, and the pendulum clock. Firenze, L. S. Olschki, 1991. xiv, 132 p. illus., facsimis., plates, ports. (Biblioteca di Nuncius. Studi e testi, 3)
- Bharadwaj, Sudhi Kant. Suryasiddhānta, an astro-linguistic study. Delhi, Parimal Publications, 1991. xxv, 598 p. illus.
- Blondeau, Roger A. Bij de 300e verjaardag van zijn overlijden: Ferdinand Verbiest s.j. (1623-1688) als wetenschapsmens. Was hij een groot geleerde? Bracht hij verouerde wetenschap naar China? Roesbrugge, Schoonaert, 1987. 141 p. illus., facsimis., map, port.
- Bronshčen, Vitalij A. Kak dvizhetsja luna? Moskva, "Nauka," Glav. red. fiziko-matematicheskoy lit-ry, 1990. 203 p. illus., ports. (Problemy nauki i tekhnicheskogo progressa)
- Calvin, William H. How the shaman stole the moon: in search of ancient prophet-scientists from Stonehenge to the Grand Canyon. New York, Bantam Books, 1991. xiv, 223 p. illus., maps.
- Charle, Christophe, and Eva Telkes. Les professeurs de la Faculté des sciences de Paris: dictionnaire biographique (1901-1939). Paris, Institut national de recherche pédagogique; Éditions du CNRS, 1989. 270 p. (Collection "Histoire biographique de l'enseignement")
- Provides information about the following men who were involved in astronomy to a greater or lesser extent: Henri Andoyer, Georges Bruhat, Jean Chazy, Aimé Cotton, Ernest Esclangon, Charles Fabry, Gabriel Lippmann, Jean Perrin, Emile Picard, Henri Poincaré, Pierre Puiseux, and Charles Wolf.
- Colloquio internazionale archeologia e astronomia, Venice, 1989. [Atti] A cura di Manuela Fano Santi. Roma, G. Bretschneider, 1991. 217, [68] p. illus. (part col.), maps, plans. (Rivista di archeologia. Supplementi, 9)
- Contents: Romano, G. Significato e valore dei rapporti tra archeologia e astronomia.--Aveni, A. F. Evolution of the Maya solar orientation calendar.--Romano, G. Orientamenti magnetici e astronomici nelle mappe archeologiche.--Bianchin Citton, E. L'aggere de "Le Motte di Sotto": i dati archeologici a confronto con le ipotesi astronomiche.--Posocco, F., G. Romano, L. de Bastiani, and M. Pasqualin. Ancient topography and territorial planning in the Veneto region.--Proverbio, E., G. Romano, and A. F. Aveni. Astronomical orientations of Monte d'Accoddi (Sassari in Sardinia).--Paolillo, A. Ipotesi di assetto territoriale nell'età del bronzo nel quartiere del Piave e orientamenti astronomici.--Proverbio, E., G. Romano, and A. F. Aveni. Astronomical orientations of "Tombe dei Giganti" in Barbagia (Sardinia).--Capone, G. L'orientazione solstiziale dell'antica città di Alatri.--Traversari, G. Il "Pelecinum"--un particolare tipo di orologio solare raffigurato su alcuni rilievi di sarcofagi di

di età romana.--Tosi, G. Architettura e astronomia nel "De Architectura" di Vitruvio.--Berti, S. Gli orologi pubblici nel mondo antico: il caso di Atene e di Roma.--Rosada, G. Divisione agraria, orientamento e suolo. --Azzarita, F. Il globo di Matelica.--Fantoni, G. Due orologi solari greci: i globi di Prosymna e di Matelica.--Ghedini, F. I mosaici con raffigurazioni zodiacali in Africa proconsolare.--Polacco, R. Significato cosmico del mosaico della cupola nord e del sottostante "pavimentum sectile" della Basilica di San Marco a Venezia.--Schipani de Pasquale, R., and F. Riccobono. Originale utilizzo di materiali "da spetramento" in area subetnea.--Tichy, F. Direction lines in central Mexico and in the Maya area as elements of hypothetical orientation calendars.--Köhler, U. Pitfalls in archaeoastronomy: with examples from Mesoamerica.--Sofaer, A., R. M. Sinclair, and J. B. Donahue. Solar and lunar orientations of the major architecture of the Chaco culture of New Mexico.--Ziółkowski, M. S., and R. M. Sadowski. Investigaciones arqueoastronómicas en el sitio de Ingapirca, prov. de Cañar, Ecuador.--Liller, W. The archaeoastronomy of Easter Island.--Hawkins, G. S. Stonehenge: the clues and the challenge. Radoslavova, T., and A. Stoev. Astronomical traces in ancient rock monuments in Bulgarian lands.--Agnola, M. dall'. Alcune considerazioni sui graffiti rupestri canari in relazione al culto solare.--Jiménez González, J. J. Manifestaciones astrales entre las antiguas poblaciones de las Islas Canarias.--Lebeuf, A. Le retable de Varsovie.--Sadowski, R. M. From conjunction to conjunction.--Grossato, A. Il monopode polare. Origine e significato di alcune rappresentazioni archaiche di Ursus Major. Castellani, V. Evidenze di riferimenti astronomici in tumuli preistorici sahariani.--Locher, K. New identifications of ancient Egyptian constellations discussed at the 5th International Congress of Egyptology, Cairo 1988.

Dall'Europa alla Cina: contributi per una storia dell'astronomia. A cura di Isaia Iannaccone e Adolfo Tamburello. Napoli, Università degli studi "Federico II," Istituto universitario orientale, 1990. 256 p. illus.

"... gli atti del Convegno Internazionale di Studi su Astronomia Europea e Cinese: una duplice storicità a confronto, organizzato nei giorni 26 e 27 febbraio 1988 ..."

Contents: Drago, A. Il concetto di infinito: una chiave interpretativa per la scienza occidentale terreno di confronto con la scienza orientale.--Ferraro, G. La terra non si muove. Il paradosso husseriano della critica della scienza come ritorno originario alla coerenza dell'esperienza che si vive e alla sostenibilità del mondo-della-vita.--Lucariello, R. Templi ed astri. La volta celeste come architettura divina nell'esperienza astronomica dei Greci.--Badolati, E. Luca Gaurico e la riforma gregoriana del calendario.--Panaino, A. Contatti sino-iranici nella cultura astronomica dell'Iran preislamico.--King, D. A. Between Europe and China: aspects of the astronomical traditions of the lands of Islam.--Sorrentino, A. "Mangiare il sole": il mito astrale dell'eclisse in India e in Cina.--Casanova, J. Alle origini del missionario scientifico nell'Asia orientale: Claudio e il Collegio Romano.--Arelli, F. d'. P. Matteo Ricci S.J.: le "cose absurde" dell'astronomia cinese. Genesi, eredità ed influsso di un convincimento tra i secoli XVI-XVII.--Herbstner, R. The constellation Ying Shi as a possible link between early Middle Eastern & early Chinese astronomy.--Maeyama, Y. Astronomy in the East and the West. 3 examples: parallax, precession, geometry.--Mansvelt-Beck, B. J. Il primo imperatore e l'astrologia.--Merchionne, G. Alcune considerazioni sugli articoli "L'evoluzione della sfera armillare" e "La misurazione delle ombre compiuta secondo metodi usati in antichità".--Cui, Z. L'evoluzione della sfera armillare.--Cui, S. Verifica della misurazione delle

ombre compiuta secondo metodi usati in antichità.--Giuliano, T. L'origine dell'astronomia cinese: ipotesi.--Iannaccone, I. Ragionamenti sul calendario cinese.--Shi, J. Il cielo, la terra e l'uomo nella filosofia cinese.--Coccia, F. La conoscenza delle scienze occidentali ed il pensiero riformista nella Cina di fine '800.--Tamburello, A. "Tempi, spazi, cicli" nel pensiero asiatico orientale.--Giuliano, T. L'astronomia cinese nella bibliografia occidentale dell'ultimo mezzo secolo.

Fabian, Stephen M. Space-time of the Bororo of Brazil. Gainesville, University Press of Florida, 1992. 253 p. illus., maps (part fold.)

"Studying a people's astronomy can help us better understand their temporal and spatial organizations ..."

Guiley, Rosemary E. Moonscape: a celebration of lunar astronomy, magic, legend and lore. New York, Prentice Hall Press, 1991. 192 p. illus.

History of science and technology in India. Edited by G. Kuppuram, K. Kumuda-mani. v. 2 (two sections). Mathematics. Astronomy. Delhi, Sundeep Prakashan, 1990. 450 p.

Partial contents: Sidharth, B. G. Ancient Hindu cosmology.--Sarma, K. V. A survey of source materials.--Sarma, K. V. Kerala literature on Jyotiṣa.--Sarma, K. V. Tradition of Āryabhaṭīya in Kerala: revision of planetary parameters.--Sarma, K. V. Some highlights of astronomy and mathematics in medieval India.--Sarma, S. R. Islamic calendar and Indian eras.

Horský, Zdeněk. Pražský orloj. Praha, Panorama, 1988. 158 p. illus. (part col.)

Summary and list of illustrations in English: p. 150-153.

Interaction between Indian and Central Asian science and technology in mediaeval times. v. 1. General ideas & methodology, astronomy, mathematics and physical concepts. General editors: W. H. Abdi [and others] New Delhi, Indian National Science Academy, 1990. xvi, 351 p. illus., map, plates, ports. (Indo-Soviet joint monograph series)

Partial contents: Chatterjee, B. Al-Bīrūnī and Brahmagupta.--Sharma, V. N. The astronomical endeavours of Jai Singh.--Kurtik, G. E. Precession theory in mediaeval Indian and early Islamic astronomy.--Sen, S. N. The astrolabe--a case for transmission of technique of an astronomical instrument in mediaeval India.--Rozenthal'd, B. A. Al-Khwārizmī and Indian science.--Rozhanskaia, M. M. On the role of Al-Khwārizmī's zij in the history of astronomy.--Bulgakov, P. G. A Central Asian astronomer of the 9th century from Merv [Yahyā ibn Abū Mansūr]--Dzhailiova, R. P. A Central Asian astronomical treatise of the 11th century.--Sirazhdinov, S. Kh., G. P. Matvievskaya, and A. Akhmedov. Scientific contacts with special reference to mathematics and astronomy of Central Asia and India during 9th-15th centuries.--Volodarskiy, A. I. Interrelation between Indian and Central Asian scholars in mathematics and astronomy in Middle Ages.--Khaïrullaev, M. M. Muhammad ibn Mūsā al-Khwārizmī as a thinker and scientist of encyclopaedic learning.--Panikkar, N. K., and T. M. Srinivasan. Al-Bīrūnī and the theory of tides.--Rizvi, S. A. H. Four propositions of Al-Bīrūnī on optics in Jam'-i-Bahādūr Khāñī.--Roy, S. Al-Bīrūnī and Hindu speculations on gravitation.

International Congress of Human Sciences in Asia and North Africa, 31st, Tokyo and Kyoto, 1983. Proceedings. Edited by Yamamoto Tatsuro. v. 1. Section 9. Traditional science and technology. Tokyo, Tōhō Gakkai, 1984. p. 447-485.

Partial contents: Maeyama, Y. The evolution of astronomy--a new hypo-

thesis.--Elwell-Sutton, L. P. Medieval Iranian astrological techniques as illustrated in the horoscope of the grandson of Timūr-i-Lang.--Yano, M. Kūshyār ibn Labbān's book on astrology.--Yabuuchi, K. Influence of Islamic astronomy in China.--Ho, P. Y. The Dunhuang MS *Zhan yungi shu*.--Te-boul, M. Characteristics of Chinese polar uranography.--Tanaka, T. Bell tower and drum tower in ancient Chinese cities.--Miyajima, K. On the old astronomical instruments existing in Japan.

Jaki, Stanley L. Cosmos in transition; studies in the history of cosmology. Tucson, Ariz., Pachart Pub. House, 1990. 256 p. (History of astronomy series, v. 8)

Contents: 1. The Milky Way before Galileo.--2. The Milky Way from Galileo to Wright.--3. Lambert and the watershed of cosmology.--4. The wronging of Wright.--5. The five forms of Laplace's cosmogony.--6. The early history of the Titius-Bode law.--7. Soldner and the bending of light.--8. The gravitational paradox of an infinite universe.--9. The chaos of scientific cosmology.

Michell, John. Secrets of the stones; new revelations of astro-archaeology and the mystical sciences of antiquity. Rochester, Vt., Inner Traditions International, 1989. 128 p. illus., plans, ports.

Revision of his Little History of Astro-Archaeology (1976).

Modern cosmology in retrospect. Edited by B. Bertotti, R. Balbinot, S. Bergia and A. Messina. Cambridge, New York, Cambridge University Press, 1990. xx, 426 p. illus., ports.

"This book is the outcome of a meeting which was held in Bologna, Italy, from 20 May to 23 May 1988 ..."

Contents: pt. 1. The general framework. Bertotti, B. Cosmology, a peculiar science. North, J. D. The early years.--pt. 2. Riddles and clues to cosmology. Harrison, E. R. Olbers' paradox in recent times. Barbour, J. B. The part played by Mach's principle in the genesis of relativistic cosmology. Barrow, J. D. The mysterious lore of large numbers. --pt. 3. Geometrical and physical cosmology. Ellis, G. F. R. Innovation, resistance and change: the transition to the expanding universe. Krasinski, A. Early inhomogeneous cosmological models in Einstein's theory. Alpher, R. A., and R. Herman. Early work on 'big bang' cosmology and the cosmic blackbody radiation. Wagoner, R. V. Deciphering the nuclear ashes of the early universe: a personal perspective.--pt. 4. The great cosmological debates. Bondi, Sir H. The cosmological scene 1945-1952. McCrea, Sir W. H. Personal recollections: some lessons for the future. Hoyle, Sir F. An assessment of the evidence against the steady-state theory. Sánchez Ron, J. M. Steady-state cosmology, the arrow of time, and Hoyle and Narlikar's theories.--pt. 5. Cosmological observations and discoveries. Osterbrock, D. E. The observational approach to cosmology: U.S. observatories pre-World War II. Wilson, R. M. Discovery of the cosmic microwave background. Sullivan, W. T. The entry of radio astronomy into cosmology: radio stars and Martin Ryle's 2C survey. Scheuer, P. Radio source counts. Schmidt, M. The discovery of quasars. Trimble, V. History of dark matter in the universe (1922-1974).--pt. 6. Dramatis personae. Seitter, W. C., and H. W. Duerbeck. Carl Wilhelm Wirtz--a pioneer in observational cosmology. De Maria, M., and A. Russo. Cosmic rays and cosmological speculations in the 1920s: the debate between Jeans and Millikan. Trimble, V. Sinclair Smith (1899-1938). Braccesi, A. Revisiting Fritz Zwicky.

Observer, lire, écrire le ciel au Moyen Age; actes du colloque d'Orléans, 22-23 avril 1989. Sous la direction de Bernard Ribémont. Paris, Klincksieck, 1991. 316 p. illus., facsimis. (Collection Sapience, 1)

Partial contents: Boudet, J. P. Les astrologues et le pouvoir sous le règne de Louis XI.--Fuhrman, J. L'influence de l'astrologie dans les écrits médicaux allemands du Moyen Age.--Guillaumin, J. Y. La place de l'astronomie dans le *quadriuum* de Boëce.--Lejbowicz, M. Les antécédents de la distinction isidoriennne: *astrologia/astronomia*.--Llinares, A. Le *Traité d'astrologie* de Raymond Lulle.--Pastré, J. M. Errance romanesque et cours des astres: la carrière saturnienne d'un héros dans le *Parzival* de Wolfram.--Pouille, E. L'instrumentation astronomique médiévale.--Ribémont, B. Statut de l'astronomie et évolution des connaissances sur le cosmos chez les vulgarisateurs médiévaux: le cas de quelques encyclopédies en langue vernaculaire.--Salvat, M. Le ciel des vulgarisateurs: note sur les traductions du *De proprietatibus rerum*.

Rieder, Bruno. *Contemplatio coeli stellati: Sternenhimmelbetrachtung in der geistlichen Lyrik des 17. Jahrhunderts. Interpretationen zur neulateinischen Jesuitenlyrik, zu Andreas Gryphius und zu Catharina Regina von Greiffenberg*. Bern, New York, P. Lang, 1991. 275 p. illus. (Deutsche Literatur von den Anfängen bis 1700, Bd. 11)

Rodrigues, Francisco. *Jesuítas portugueses; astrónomos na China, 1583-1805. Com prefácio de Benjamim Videira Pires*. Macau, Instituto Cultural de Macau, 1990. 139 p. illus.

First published in *Revista de História* (Lisbon), anno 12, 1923, p. 81-118, and as a separate in 1925.

Scott, Alan B. *Origen and the life of the stars; a history of an idea*. Oxford, Clarendon Press; New York, Oxford University Press, 1991. xvi, 189 p. (Oxford early Christian studies)

Segre, Michael. In the wake of Galileo. New Brunswick, N.J., Rutgers University Press, 1991. xix, 192 p. illus., facsimis., ports.

Sesti, Giuseppe M. *The glorious constellations; history and mythology*. Introd. by Elémire Zolla. Translated from the Italian by Karin H. Ford. New York, H. N. Abrams, 1991. 495 p. illus., facsimis., col. plates, ports.

Translation of *Le dimore del cielo*.

Features a ceiling fresco in the Villa Farnese at Caprarola. Some of the illustrations accompany Don Moser's article, "The Night Sky Was Once a Stage for Grand Drama," in *Smithsonian*, v. 22, Nov. 1991, p. 108-115.

Taavitsainen, Irma. Middle English lunaries, a study of the genre. Helsinki, Société néophilologique, 1988. 248 p. facsimis. (part col.) (Société néophilologique de Helsinki. Mémoires, t. 47)

Thesis (doctoral)--University of Helsinki, 1988.

Turriano, Juanelo. Breve discurso a su Majestad el Rey Católico en torno a la reducción del año y reforma del calendario; con la explicación de los instrumentos inventados para enseñar su uso en la práctica. Con una introducción de José A. García-Diego y un análisis del códice por José María González Aboin, así como el manuscrito inédito, en su idioma original y traducción al castellano. Madrid, Fundación Juanelo Turriano; Editorial Castalia, 1990. 82, [22] p. illus., plates, ports.

English summary: p. [103]

Welker, Lorenz. Das "Iatromathematische Corpus." Untersuchungen zu einem alemannischen astrologisch-medizinischen Kompendium des Spätmittelalters mit Textausgabe und einem Anhang: Michael Puffs von Schrick Traktat "Von den ausgebrannten Wässern" in der handschriftlichen Fassung des Codex Zürich, Zentralbibliothek, C 102 b. Zürich, Juris Druck + Verlag, 1988. 301 p. (Zürcher medizingeschichtliche Abhandlungen, Nr. 196)

Wenskus, Otta. *Astronomische Zeitangaben von Homer bis Theophrast*. Stuttgart, F. Steiner, 1990. 212 p. (Hermes Einzelschriften, Heft 55)

Worthen, Thomas D. *The myth of replacement; stars, gods, and order in the universe*. Tucson, University of Arizona Press, 1991. 318 p. illus.

"The closing chapter of the book proposes that the cyclical wobbling of the earth on its axis over a period of 26,000 years, a phenomenon called precession, is the only celestial anomaly that could account for the production of this corpus of myth."

### Articles

Abalakin, Viktor K. Glavnov (PulkovskoI) astronomiceskoi observatorii Akademii nauk SSSR--poltora veka. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 77-88.

Abhyankar, Krishna D. Synodic month in the Hindu Pañchāṅga. Observatory, v. 111, Dec. 1991: 315-316.

Acker, Agnès. 450 ans d'astronomie en Alsace. In Les Sciences en Alsace, 1538-1988. Strasbourg, Oberlin, 1989. p. 49-75. illus. (part col.), ports.

Aleksandrov, fùrri V. Astronomifa v Kharkovskom universitete (k 100-letiû osnovaniâ Astronomiceskoi observatorii universiteta). Ocherki istorii estestvoznanija i tekhniki, vyp. 34, 1988: 57-65. illus., ports.

Aleksandrov, fùrri V. Boris Petrovich Gerasimovich, k 100-letiû so dnja rozhdenija. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 61-66. port.

Andersson, Gunnar. The tower experiment and the Copernican revolution. International studies in the philosophy of science, v. 5, no. 2, 1991: 143-152. illus.

Ashley, Raymond E. The search for longitude. American Neptune, v. 51, fall 1991: 252-266. facsimis., map.

Atagarryev, M. A. Vyda夫uhiлsfa sredneaziatski uchenyi XII v. Abd al-Dzhabbar al-Kharaki. In Akademifa nauk TurkmensoI SSR, Ashkhabad. Izvestifa, serifa fiziko-teknicheskikh, khimicheskikh i geologicheskikh nauk, vyp. 5, 1989: 101-107. illus.

Baccani, Donata. Revisione di P. Colon. inv. 930. Zeitschrift für Papyrologie und Epigraphik, Bd. 76, 1989: 98-100. plate.

Proposes redating the papyrus, hitherto regarded as originating late in the 3d century, to A.D. 73. This date agrees with the horoscope on the document's verso. The plate, no. XI, is bound at the end of the volume.

Baliński, Aleksander. "Intercalations" of the "Zoroastrian" calendar in ancient Iran. In Folia orientalia. v. 27; 1990. Wrocław, Zakład Narodowy im. Ossolińskich, Wydawn. Polskiej akademii nauk, 1991. p. 97-106.

- Balklavs, Arturs. Eduardu Gēliņu atceroties. [In memoriam Eduards Gēliņš]  
Zvaigžņotā debess, 1991. gada vasara: 29-30. port.
- Ballay, Ute. The astronomical manuscripts of Naṣīr al-Dīn Ṭūsī. *Arabica, revue d'études arabes*, t. 37, nov. 1990: 389-392.
- Barnes, Jonathan. The size of the sun in antiquity. In Debrecen, Hungary. Tudományegyetem. Acta classica Universitatis scientiarum debreceniensis. t. 25; 1989. Debrecen. p. 29-41. illus.
- Basile, Bruno. Eclisse d'autore. Galilei, Guiducci e il *Discorso delle comete*. In Convegno di studi su "La critica del testo, problemi di metodo ed esperienze di lavoro," Università di Lecce, 1984. La critica del testo, problemi di metodo ed esperienze di lavoro. Atti del Convegno di Lecce, 22-26 ottobre 1984. Roma, Salerno editrice, 1985. (Biblioteca di "Filologia e critica," 1) p. 571-585.
- Batson, Raymond M. Mapping the planets. *Endeavour*, new ser., v. 15, no. 3, 1991: 107-114. illus. (part col.)
- Batten, Alan H. Johann Franz Encke, 1791-1865. In Royal Astronomical Society of Canada. Journal, v. 85, Dec. 1991: 316-323. port.
- Baum, Richard. The Lilienthal tragedy. In British Astronomical Association, London. Journal, v. 101, Dec. 1991: 369-370.
- Baumgartner, Frederic J. The origins of the Provençal school of astronomy. *Physis*, v. 28, fasc. 2, 1991: 291-304.
- Beck, James. Leon Battista Alberti and the "Night Sky" at San Lorenzo. In *Arribus et historiae*, an art anthology. Nr. 19. Vienna, Ima, 1989. p. 9-35. illus. (part col.), port.  
"Leon Battista Alberti is the most persuasive candidate as the author not only of the astrological construction of the *cielo* but also of its actual rendering."
- Beech, Martin. The Herschel-Denning correspondence, 1871-1900. *Vistas in astronomy*, v. 34, pt. 4, 1991: 425-447. facsimis., ports.
- Beekman, George W. E. Astronomie in Australien. *Sterne und Weltraum*, 30. Jahrg., Okt. 1991: 587-591. illus. (part col.), map.  
German version by C. J. C. Schoemaker.
- Beer, Gillian. 'The death of the sun': Victorian solar physics and solar myth. In *The Sun is God: painting, literature and mythology in the nineteenth century*. Edited by J. B. Bullen. Oxford, Clarendon Press, 1989. p. 159-180. illus.
- Bhattacharyya, J. C. Therizhundur Panchapagesa Bhaskara Sastry. In Indian National Science Academy. Biographical memoirs of fellows. v. 14; 1990. New Delhi. p. 152-155. port.
- Bishop, Roy L. J. F. W. DesBarres: an eighteenth-century Nova Scotia observatory. In Profiles of science and society in the Maritimes prior to 1914. Edited by Paul A. Bogaard. Sackville, N.B., Acadiensis Press and Centre for Canadian Studies, Mount Allison University, 1990. p. 64-81. illus., map, port.
- Blackwell, Richard J. Foscariini's defense of Copernicanism. In *Nature and scientific method*. Edited by Daniel O. Dahlstrom. Washington, D.C., Catholic University of America Press, 1991. (Studies in philosophy and the history of philosophy, v. 22) p. 199-210.

- Bonnet-Bidaud, Jean M., and Cécile Gry. L'enigme de la couleur de Sirius. *La Recherche*, v. 23, janv. 1992: 105-107. illus. (part col.)
- Bonnet-Bidaud, Jean M., and Cécile Gry. The stellar field in the vicinity of Sirius and the color enigma. *Astronomy and astrophysics*, v. 252, Dec. (I) 1991: 193-197. illus.
- Bonsor, John. The observatory in Brisbane Glen. *Scots magazine*, new ser., v. 135, July 1991: 346, 348-352. illus. (part col.), port.
- Bounoure, Gilles. L'archevêque, l'hérétique et la comète. Médiévaux, no 14, printemps 1988: 113-128; no 15, automne: 73-84.  
Concerns Hugo of Amiens, Archbishop of Rouen, the heretic Eon de l'Étoile (Eudo de la Stella), and the 1145 apparition of Halley's Comet.
- Boxmeer, Henri van. Poussières ... d'archives. *Ciel et terre*, v. 108, mars/avril 1992: 47-48. facsim.  
Old records reveal financial problems during the early years of the Brussels observatory.
- Brackenridge, J. Bruce. Eric John Aiton, 1920-21 February 1991. *Isis*, v. 82, Dec. 1991: 689-691.
- Brashear, Ronald W., and Norriss S. Hetherington. The Hubble-Van Maanen conflict over internal motions in spiral nebulae: yet more information on an already old topic. *Vistas in astronomy*, v. 34, pt. 4, 1991: 415-423.
- Britton, John P., and Christopher B. F. Walker. A 4th century Babylonian model for Venus: B.M. 33552. *Centaurus*, v. 34, no. 2, 1991: 97-118. illus.
- Brockliss, Laurence W. B. Copernicus in the university: the French experience. In *New perspectives on Renaissance thought; essays in the history of science, education and philosophy, in memory of Charles B. Schmitt*. Edited by John Henry and Sarah Hutton. London, Duckworth & Istituto italiano per gli studi filosofici, 1990. p. 190-213.
- Bronshtén, Vitalij A. Daniil Sviatskij. *Zembla i vseleennaia, iful'/avg. 1991: 68-74.* illus., ports. (Vosstanavlivaja stranisfy istorii, ocherk 5)
- Brooks, John. The circular dividing engine: development in England, 1739-1843. *Annals of science*, v. 49, Mar. 1992: 101-135. illus.
- Brooks, Randall C. Time, longitude determination and public reliance upon early observatories. In *Profiles of science and society in the Maritimes prior to 1914*. Edited by Paul A. Bogaard. Sackville, N.B., Acadiensis Press and Centre for Canadian Studies, Mount Allison University, 1990. p. 162-192. illus., port.
- Brotherston, Gordon. The time remembered in the winter counts and the Walam Olum. In *Circumpacifica. Festschrift für Thomas S. Barthel*. Bruno Il-lius, Matthias Laubscher (Hrsg.). Bd. 2. Ozeanien, Miszellen. Frankfurt am Main, New York, P. Lang, 1990. p. 307-337. illus.
- Brunello, Christine M. The war of the rings. *Griffith observer*, v. 56, Jan. 1992: 2-10. illus., ports.  
On conflicting ideas about the rings of Saturn.  
Additional illustrations appear on the outside front and back covers.
- Buchner, Edmund. *Horologium solarium Augusti*. In Kaiser Augustus und die verlorene Republik. Eine Ausstellung im Martin-Gropius-Bau, Berlin, 7. Juni-14. August 1988. Berlin, Staatliche Museen Preussischer Kulturbesitz, 1988. p. 240-245. illus.

- Burge, Edward J. Scientific instruments on stamps. *Bulletin of the Scientific Instrument Society*, no. 30, Sept. 1991: 10-12; no. 31, Dec.: 21-23; no. 32, Mar. 1992: 12-13. illus.
- Contents: pt. 1. Microscopes and telescopes.--pt. 2. Optical instruments, quadrants, sextants and octants.--pt. 3. Astrolabes, globes and chronometers.
- Bychkov, K. V. Solomon Borisovich Pikel'ner (k 70-letiû so dnîm rozhdeniya). *Zemlja i vselennâja, ifisl'avg.* 1991: 49-51. port.
- Calame-Griaule, Geneviève. On the Dogon restudied. *Current anthropology*, v. 32, Dec. 1991: 575-577.
- Camille Flammarion à l'honneur à la gare de Juvisy. *L'Astronomie*, janv. 1992: 9-10. illus.
- Cano, María J. La astronomía en la Guía de Maimónides y la Corona Real de Ibn Gabirol. *Miscelánea de estudios árabes y hebraicos*, v. 40, fasc. 2, 1991: 109-118. illus.  
Summary in English.
- Casanovas, Juan. Hagen (Johannes Georg). In Baudrillart, Alfred, ed. *Dictionnaire d'histoire et de géographie ecclésiastiques*. t. 23. Paris, Letouzey et Ané, 1990. column 30-31.
- Castells, Margarita. Notas astrológicas y astronómicas en el manuscrito médico árabe 873 de El Escorial. *Al-Qānṭara*, v. 12, fasc. 1, 1991: 19-58.  
Abstract in English.
- Cepitis, Jānis. Par Vaives Lazdinu uzkalnina ģeometriju. [On the geometry of a hillock at Vaive Lazdini] *Zvaigžnotā debess*, 1989./90. gada ziema: 46-49. plans.
- Chapman, Allan. George Biddell Airy, F.R.S. (1801-1892): a centenary commemoration. In Royal Society of London. *Notes and records*, v. 46, Jan. 1992: 103-110. port.
- Coyne, George V. Sunspots: the historical background. In The Sun in time. C. P. Sonett, M. S. Giampapa, M. S. Matthews, editors. Tucson, University of Arizona, 1991. (Space science series) p. 3-10.
- De Groot, Mart. Armagh Observatory. In More people and places in Irish science and technology. Edited by Charles Mullan, William Davis and Brendan Finnucane. Dublin, Royal Irish Academy, 1990. p. 74-77. illus., ports.
- De Maria, Michelangelo, M. G. Ianniello, and Arturo Russo. The discovery of cosmic rays: rivalries and controversies between Europe and the United States. *Historical studies in the physical and biological sciences*, v. 22, pt. 1, 1991: 165-192.
- De Meis, Salvo. L'astronomia nei Fasti di Ovidio. *L'Astronomia*, anno 13, dic. 1991: 16-23. illus. (part col.), facsimile, port.
- De Meis, Salvo, and Jean Meeus. Quelques occultations chez Kepler. *L'Astronomie*, janv. 1992: 1-5. illus.
- Derry, Thomas. The Georgetown Observatory--a room with a view. *Georgetown*, v. 19, fall 1987: 16-17, 47. col. illus., port.
- Devereux, Paul. Three-dimensional aspects of apparent relationships between selected natural and artificial features within the topography of the Avebury complex. *Antiquity*, v. 65, Dec. 1991: 894-898. illus.  
"A study of the topographical relationships in the Avebury Neolithic complex which uses relationships in three-dimensional space, instead of the simple alignments as if on a wholly plane land-surface, that have so often been inconclusive."

- Dilaghi Pestellini, Elena. Il cielo stellato. In La Scienza a Firenze; itinerari scientifici a Firenze e provincia. A cura di Mariano Bianca; pref. di Beatrice Magnolfi. Firenze, Provincia di Firenze, Assessorato alla pubblica istruzione e al turismo, Alinea editrice, 1989. (Saggi e documenti, 84) p. 21-33. illus. (part col.)
- Divari, Nikolai B. Astrofizik Vasilij Grigor'evich Fesenkov, k 100-letiû so dnîm rozhdeniya. In fûbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 54-60. port.
- Dobson, Andrea K., and Katherine Bracher. A historical introduction to women in astronomy. *Mercury*, v. 21, Jan./Feb. 1992: 4-15. illus., ports.
- Drummetter, Louis F. Notes on the blink-comparator. *Rittenhouse*, v. 6, Nov. 1991: 11-19. illus.
- Du Mont, Bernhard. Europäische Astronomen in Indien. *Sterne und Weltraum*, 31. Jahrg., Apr. 1992: 233-237. illus. (part col.)
- Du Mont, Bernhard. Der "Zij Muhammad Shahi"; die Kalenderreform Jai Singh's II. *Sterne und Weltraum*, 30. Jahrg., Dez. 1991: 732-735. illus. (part col.), port.
- Eremeeva, Alina I. Grothusa loma zinātniskās meteorītikas izveidē. [The role of Grotthuss in the establishment of scientific meteoritics] *Zvaigžnotā debess*, 1990. gada vasara: 43-47. col. port.  
The portrait, with a lengthy caption, faces p. 37.
- Eremeeva, Alina I. Teodors Grothuss un zinātniskās meteorītikas aizsākumi. [Theodor Grotthuss and the beginning of scientific meteoritics] *Zvaigžnotā debess*, 1990. gada pavasarī: 50-52. port.
- Farrer, Claire R. Star clocks: Mescalero Apache ceremonial timing. *Canadian journal of native studies*, v. 7, no. 2, 1987: 223-236. illus.  
A color photograph relating to this paper is reproduced on the front cover of the issue.
- Fauque, Danielle. Amici et la principe de duplication d'image. *Nuncius*, anno 5, fasc. 1, 1990: 71-77. illus., plates.  
English summary.
- Feraboli, Simonetta. A proposito del calendario di Marziano Capella. *Maisa*, anno 43, magg./ag. 1991: 149-151.
- Firor, John. Walter Orr Roberts (August 20, 1915-March 12, 1990). In American Philosophical Society, Philadelphia. *Proceedings*, v. 135, Dec. 1991: 624-628. port.
- Fisher, Roger S., and A. M. Lewis. Agamemnon, Troy and the Pleiades. *Revue belge de philologie et d'histoire*, t. 62, fasc. 1, antiquité, 1984: 5-15.
- Flor Portillo, María. La observación astronómica y su aplicación al ciclo agrícola en los tejidos paracas-nazca. In Jornadas de Historiadores Americanistas, 1st, Santa Fe, Granada, 1987. América: hombre y sociedad; actas. Granada, Diputación Provincial de Granada, Sociedad de Historiadores Mexicanistas, 1988. (Biblioteca de ensayo, 18) p. 25-41. illus.
- Forget, Gilbert. Le dolmen de Guiry en Vexin: un viseur céleste. *Kadath*, no 76, automne 1991: 10-18. illus., plans.
- Fomin, Petr I. fûbilei È. Khabbla i sovremennâja kosmologija. In fûbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 104-111.

Fussbroich, Helmut. Johann Adam Schall von Bell--der Mandarin aus Köln. Köln, Zeitschrift der Stadt Köln, 36. Jahrg., 3. Vierteljahr 1991: 8-11. illus., port.

Includes a list of activities planned to celebrate the 400th anniversary of Father Schall's birth in 1992.

Gabici, Franco. F. Olbers, a 50 anni dalla morte. Giornale di astronomia, v. 16, sett. 1990: 39.

Gabici, Franco. Ha compiuto cent'anni la Specola Vaticana. L'Astronomia, anno 13, nov. 1991: 71-72. col. illus.

Gale, George. Rationalist programmes in early modern cosmology. Astronomy quarterly, v. 8, no. 4, 1991: 193-218.

Genuth, Sara S. From heaven's alarm to public appeal: comets and the rise of astronomy at Harvard. In Science at Harvard University; historical perspectives. Edited by Clark A. Elliott and Margaret W. Rossiter. Bethlehem, Lehigh University Press, 1992. p. 28-54. illus.

Gibson, Brad K. Liquid mirror telescopes: history. In Royal Astronomical Society of Canada. Journal, v. 85, Aug. 1991: 158-171.

Gingerich, Owen. Alfonso the Tenth as a patron of astronomy. In Alfonso X of Castile, the learned king (1221-1284); an international symposium, Harvard University, 17 November 1984. Edited by Francisco Márquez-Villanueva and Carlos Alberto Vega. Cambridge, Mass., Dept. of Romance Languages and Literatures of Harvard University, 1990. (Harvard studies in romance languages, 43) p. 30-45. illus., facsimile.

Gingerich, Owen. Victor E. Thoren, 13 May 1935-9 March 1991. Isis, v. 82, Dec. 1991: 693-694. port.

Giorello, Giulio. Da Galileo a Newton. L'Astronomia, anno 14, genn. 1992: 26-38. illus. (part col.), ports. (part col.)

Glass, Ian S. Gill, Grubb and the astrographic telescopes--a correspondence. In Astronomical Society of Southern Africa. Monthly notes, v. 50, Dec. 1991: 121-136. illus., ports.

Goddard, Charlotte. Pontano's use of the didactic genre: rhetoric, irony and the manipulation of Lucretius in Urania. Renaissance studies, v. 5, Sept. 1991: 250-262.

Goldberg, Leo, and Lawrence H. Aller. Donald Howard Menzel, April 11, 1901-December 14, 1976. In National Academy of Sciences. Biographical memoirs. v. 60. Washington, D.C., National Academy Press, 1991. p. 148-167. port.

González Torres, Yolotl. Los astros y los calendarios mesoamericanos. In La Antropología en México; panorama histórico. 3. Las cuestiones medulares (antropología física, lingüística, arqueología y etnohistoria). Coordinador general, Carlos García Mora. Con la colaboración de Arturo España Caballero. México, D.F., Instituto Nacional de Antropología e Historia, 1988. (Colección Biblioteca del INAH) p. 575-597.

Griffin, Arthur A., Peter M. Millman, and Ian Halliday. The fall of the Abee meteorite and its probable orbit. In Royal Astronomical Society of Canada. Journal, v. 86, Feb. 1992: 5-14. illus.  
"The Abee meteorite fell at 23<sup>h</sup>05<sup>m</sup> Mountain Standard Time on 9 June, 1952, about 80 km north of Edmonton."

Grygar, Jiří. Českoslovenští astronomové v emigraci. Kozmos, roč. 22, čís. 6, 1991: 194-195. group ports.

Guevara Sánchez, Arturo. Geometría y arquitectura asociada al culto de los astros en Paquimé. Arqueología, 3, sept. 1988: 95-121. illus., plans.

Cuillaumin, Jean Y. Le terme quadrivium de Boèce et ses aspects moraux. In L'Antiquité classique. t. 59; 1990. Bruxelles. p. 139-148.

Gustin, Michel. Les divagations du calendrier. In Romanica; les mélanges à la mémoire d'Enzo Giudici. Łódź, Wydawn. Uniwersytetu Łódzkiego, 1990. (Acta Universitatis Lodziensis. Folia litteraria, 26) p. 353-370.

Hardy, Ronald. Theophrastus's observations of sunspots. In British Astronomical Association, London. Journal, v. 101, Oct. 1991: 261.  
Letter to the editor responding to an inquiry from Leonard Dougherty, published under the heading "Who Discovered Sunspots?" in the June 1991 issue, p. 144.

Haugsted, Ida. Danish classicism in Athens. Architectural design, v. 57, no. 3/4, 1987: 22-80. illus. (part col.), plans.  
Includes discussion (p. 28-29 and 58-59) and illustrations (outside front cover and p. 7, 29, 34, and 58-59) of the Athens Observatory, designed by Theophilus Hansen and built in 1842-43.

Haver, Roberto. Swift-Tuttle, una cometa da riscoprire. L'Astronomia, anno 14, genn. 1992: 54-59. illus. (part col.), col. facsimile.

Heller, Michał. Laplace's demon in the relativistic universe. Astronomy quarterly, v. 8, no. 4, 1991: 219-243. illus.

Hentschel, Klaus. Grebe/Bachems photometrische Analyse der Linienprofile und die Gravitations-Rotverchiebung: 1919 bis 1922. Annals of science, v. 49, Jan. 1992: 21-46. illus., port.  
Summary in English.

Herbst, Klaus D. Hans Moritz Graf von Brühl und seine Leistungen im Zusammenhang mit dem Übergang zu den astronomischen Messinstrumenten mit Vollkreisen Ende des 18. Jahrhunderts. Die Sterne, 67. Bd., Heft 6, 1991: 335-342. illus., port.

Herbst, Klaus D. Das Wechselverhältnis von Astronomie und Maschinenbau, dargestellt am Beispiel des Wirkens von Georg von Reichenbach (1771-1826). NTM; Schriftenreihe für Geschichte der Naturwissenschaften, Technik und Medizin, 28. Jahrg., Heft 1, 1991: 61-72. illus.

Hers, Jan. The birth of the Transvaal Observatory. Elektron, v. 8, Feb. 1991: 6-7; Mar.: 5-7. illus.  
The second part is entitled "The Early Days of the Transvaal Observatory."

Hladiuk, Don. Medicine wheels in western Canada. In Royal Astronomical Society of Canada. Journal, v. 85, Aug. 1991: 174.  
Abstract of a paper presented at the Society's general assembly held at the University of British Columbia, May 17-20, 1991.

Hockey, Thomas A. Nineteenth century investigations of periodicities in the Jovian atmosphere. Vistas in astronomy, v. 34, pt. 4, 1991: 409-414.

Hoyt, Douglas V., and Kenneth H. Schatten. Sir William Herschel's notebooks: abstracts of solar observations. Astrophysical journal: Supplement series, v. 78, Jan. 1992: 301-340. illus.  
Reported by Martin Beech as "Herschel and the Sun" in Astronomy Now, v. 6, Apr. 1992, p. 12.

Huang, I-neng. Tse jih chih cheng (K'ang-Hsi li yü). [Selection of auspicious dates and "calendar lawsuit" in the K'ang-Hsi reign period] Ch'ing hua hsüeh pao, Tsing hua journal of Chinese studies, new ser., v. 21, Dec. 1991: 247-280. illus.

Abstract in English: p. 280.

Hübner, Wolfgang. Uranoscopos: der verstirnte Sterngucker. Rheinisches Museum für Philologie, n.F., 133. Bd., Heft 3/4, 1990: 264-274. illus.

Hübner, Wolfgang. Zur neuplattonischen Deutung und astrologischen Verwendung der Dodekaeos. In Philophrönēs; Festschrift für Martin Sicherl zum 75. Geburtstag. Von Textkritik bis Humanismusforschung. Hrsg. von Dieter Harlfinger. Paderborn, F. Schöningh, 1990. (Studien zur Geschichte und Kultur des Altertums. 1. Reihe, Monographien; n.F., 4. Bd.) p. 73-103. facsim.

Hulst, Hendrik C. van de. De beginjaren van de Nederlandse radiosterrenkunde. Zenit, 18. jaarg., dec. 1991: 422-428. illus., ports.

Humphreys, Colin J. The star of Bethlehem--a comet in 5 BC--and the date of the birth of Christ. In Royal Astronomical Society. Quarterly journal, v. 32, Dec. 1991: 389-407. illus.

Hutchison, Keith. Copernicus, Apollo, and Herakles. In The Uses of antiquity; the scientific revolution and the classical tradition. Edited by Stephen Gaukroger. Dordrecht, Boston, Kluwer Academic Publishers, 1991. (Australasian studies in history and philosophy of science, v. 10) p. 1-23. illus. On the symbolism of Copernicus's personal seal.

Isler, Martin. The gnomon in Egyptian antiquity. In American Research Center in Egypt. Journal. v. 28; 1991. New York. p. 155-185. illus.

Fùbilei chlenu-korrespondentu AN SSSR V. K. Abalakinu--60 let. In Akademifa nauk SSSR. Vestnik, 2, 1991: 154-155. port.

Jáchim, František. Život, vědecké dílo a pedagogická činnost Jindřicha Svobody. DVT; dějiny věd a techniky, roč. 24, čís. 4, 1991: 219-230. Summary in English.

Jaschek, Carlos O. R. The size of the astronomical community. Scientometrics, v. 22, Oct. 1991: 265-282. illus.

Jha, Parmeshwar. Development of Hindu astro-mathematical sciences in Mithilā. Indian journal of history of science, v. 24, Jan. 1989: 84-92.

Johns, Francis A. Denys de Harsy and Orion. In Gutenberg-Jahrbuch. 63. Jahrg.; 1988. Fur die Herausgabe verantwortlich Hans-Joachim Koppitz. Mainz, Gutenberg-Gesellschaft. p. 122-125.

Investigates the significance of the Orion woodcut appearing in a number of books printed in the 1530s by Denys de Harsy of Lyons.

Johnson, W. The importance of Newton's birthplace. International journal of mechanical sciences, v. 33, no. 8, 1991: 679-685. plate.

Kelley, David H. Tane and Sina: a Uto-Aztecan astronomical cult in Polynesia. In Circumpacifica. Festschrift für Thomas S. Barthel. Bruno Illius, Matthias Laubscher (Hrsg.). Bd. 2. Ozeanien, Miszellen. Frankfurt am Main, New York, P. Lang, 1990. p. 137-156.

Kellner, Menachem. On the status of the astronomy and physics in Maimonides' Mishneh Torah and Guide of the Perplexed: a chapter in the history of science. British journal for the history of science, v. 24, Dec. 1991: 453-463.

Kennedy, J. E. Airy correspondence held at the National Archives of Canada. In Royal Astronomical Society of Canada. Journal, v. 85, Aug. 1991: 175. Abstract of a paper presented at the Society's general assembly held at the University of British Columbia, May 17-20, 1991. These records relate to the Maine-New Brunswick boundary survey.

Kennedy, J. E. Journey to an eclipse. Beaver, v. 72, Feb./Mar. 1992: 43-46. illus., map.

The eclipse occurred on July 18, 1860. This account is based in part on Simon Newcomb's unpublished diary.

Kerscher, Gottfried. Quadriga Temporum. Zur Sol-Ikonographie in mittelalterlichen Handschriften und in der Architekturdekorlation. (Mit einem Exkurs zum Codex 146 der Stiftsbibliothek in Göttweig.) In Florence. Kunsthistorisches Institut. Mitteilungen, 32. Bd., Heft 1/2, 1988: 1-76. illus.

Investigates the relationship of the astronomical imagery in three examples of architectural decoration of the 12th and early 13th century to certain medieval illuminated manuscripts of the astronomical poems of Aratus.

Kidwell, Peggy A. Harvard astronomers and World War II--disruption and opportunity. In Science at Harvard University; historical perspectives. Edited by Clark A. Elliott and Margaret W. Rossiter. Bethlehem, Lehigh University Press, 1992. p. 285-302.

King, David A. Astronomy. In Religion, learning and science in the 'Abbasid period. Edited by M. J. L. Young, J. D. Latham and R. B. Serjeant. Cambridge, New York, Cambridge University Press, 1990. (The Cambridge history of Arabic literature) p. 274-289. facsim.

King, David A. Medieval astronomical instruments: a catalogue in preparation. Bulletin of the Scientific Instrument Society, no. 31, Dec. 1991: 3-7. illus.

Kislov, Vasiliy V., and Vitalij I. Sevast'janov. Sem'desiat let "Kievskoj rukopisi" fù. V. Kondratjuka. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 89-103. illus., port.

Klētnieks, Jānis. Nošļūpumainie Solovku salu labirinti. [The mysterious mazes of the Solovki islands] Zvaigžnotā debess, 1990. gada vasara: 5-11. illus. (part col.), map.

The color illustrations are on the verso of the page that faces p. 37.

Klētnieks, Jānis. Pārnākšana. Zvaigžnotā debess, 1990. gada vasara: 31-34. About Latvian astronomers in other countries.

Kochhar, R. K. Astronomy in British India: science in the service of the State. Current science, v. 60, Jan. 25, 1991: 124-129. illus., port.

Kochhar, R. K. Transit of Mercury 1651: the earliest telescopic observation in India. Indian journal of history of science, v. 24, July 1989: 186-192. illus.

Kööp, Karl P. Von "Schweifsternen" und von "grosser Finsternis." Das "Chronicon Eiderostadense vulgare" als astronomische Quelle. Sterne und Weltraum, 31. Jahrg., Apr. 1992: 256. illus.

Kolokolova, Ljudmila O. Fàkov Borisovich Zel'dovich, k 75-letiju so dnja rozhdeniya. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 67-71. port.

Langermann, Y. Tzvi. The true perplexity: the Guide of the Perplexed, part II, chapter 24. In Perspectives on Maimonides; philosophical and historical studies. Edited by Joel L. Kraemer. Oxford, New York, Published for the Littman Library by Oxford University Press, 1991. (The Littman library of Jewish civilization) p. 159-174.

"The incompatibility of the models used by professional astronomers with the basic tenets of the Aristotelian world-view is the issue discussed by Maimonides in ii. 24 of the Guide of the Perplexed. On the one hand, the epicycles and eccentrics employed by astronomers seem to violate the principle that the motion of the heavenly bodies be uniform, circular, and about a fixed centre. On the other hand, the results achieved through the use of these very devices are startlingly precise. This, Maimonides says, is the true 'perplexity'."

Lautenschläger, Rolf R. Der versteinerte Riese. Deutsche Bauzeitung, 125. Jahrg., Feb. 1991: 115. illus.

About Erich Mendelsohn's Einsteinium in Potsdam.

Le Floch, Albert, and Fabien Bretenaker. Note historique sur la découverte du rayonnement diffus cosmologique. Comptes rendus de l'Académie des sciences, sér. 2, Mécanique, physique, chimie, sciences de la terre et de l'univers, t. 313, 4 juil. 1991: 35-40. illus.

Abstract and abridgment in English.

Calls attention to "an overlooked measurement of the cosmological background radiation temperature" made by E. Le Roux in 1955.

Lippincott, Kristen, and Rodolfo Signorini. The Camera dello Zodiaco of Federico II Gonzaga. In London. University. Warburg Institute. Journal of the Warburg and Courtauld Institutes. v. 54. London, 1991. p. 244-247. plates. The plates (no. 62-65) are bound at the end of the issue.

Lishk, S. S. Mathematical aspects of Jambudvipa. Jain journal, v. 22, Oct. 1987: 70-74.

Litten, Freddy. Hermann Strelbel, Lichttherapeut und Sonnenforscher. Sterne und Weltraum, 31. Jahrg., März 1992: 154-157. illus., ports.

Lloyd, G. E. R. Greek cosmologies. In his Methods and problems in Greek science. Cambridge, New York, Cambridge University Press, 1991. p. 141-163. illus.

First published in Ancient Cosmologies (London, Allen and Unwin, 1975). The reprint "is preceded by an introduction that assesses scholarly debate on the topic since the original publication."

Lloyd, G. E. R. Saving the appearances. In his Methods and problems in Greek science. Cambridge, New York, Cambridge University Press, 1991. p. 248-277.

First published in the Classical Quarterly, new ser., v. 28, no. 1, 1978, p. 202-222. The reprint "is preceded by an introduction that assesses scholarly debate on the topic since the original publication."

Long, William. Vatican Observatory 100th anniversary. In Royal Astronomical Society of Canada. Journal, v. 85, Dec. 1991: 378-380. illus.

López Austin, Alfredo, Leonardo López Luján, and Saburo Sugiyama. The Temple of Quetzalcoatl at Teotihuacan. Ancient Mesoamerica, v. 2, spring 1991: 93-105. illus.

In this article the significance of Teotihuacan's most sumptuous monument is studied: the Temple of Quetzalcoatl. Based on iconographic studies, together with the results of recent archaeological excavations, it is possible to deduce that the building was dedicated to the myth of the origin of time and calendric succession."

Ludwig, Bernd. What is Newton's law of inertia about? Philosophical reasoning and explanation in Newton's Principia. Science in context, v. 5, spring 1992: 139-163.

Luurs, Jan. Negentig jaar N.V.W.S. [Nederlands Vereniging voor Weer- en Sterrenkunde] Zenit, 18. jaarg., dec. 1991: 438-439.

Luzuriaga, Gerardo. Carlos de Sigüenza y Góngora y los cometas: en torno a un debate científico cultural. In Alba de América. v. 8; 1990. San José, Costa Rica, Instituto Literario y Cultural Hispánico. p. 229-244.

Maffeo, Sabino. I cento anni della Specola Vaticana. La Civiltà cattolica, anno 142, 2 mar. 1991: 469-480.

Maffeo, Sabino. La Specola Vaticana strumento di dialogo. La Civiltà cattolica, anno 142, 4 magg. 1991: 233-243.

Magaña, Edmundo. Orion entre los kalifa de Surinam. In Anthropologica. año 6; 1988. Lima, Pontificia Universidad Católica del Perú, 1989. p. 383-407. illus.

Malin, David F. A celebration of colour in astronomy. pt. 1. Historical background. Current science, v. 60, Jan. 10, 1991: 5-18. illus., port.

The remainder of the issue consists of 36 color plates reproducing 60 photographs; pt. 2 (p. 19-32) is entitled "Commentary on the Colour Pictures."

"About David Malin," with a portrait in color, appears on the outside back cover of the issue.

Markova, Alla. El Tratado del astrolabio de Moisé Almosnino en un manuscrito de Leningrado. Sefarad, año 51, fasc. 2, 1991: 437-446.

See also Carlos del Valle's "El manuscrito hebreo del Tratado del astrolabio de R. Moisé Almosnino" (p. 455-457).

Marold, Thomas. Eine historische Anmerkung zum Sagnac-Versuch. Die Sterne, 67. Bd., Heft 3, 1991: 161-166. illus.

Marriott, R. A. The 8½-inch Clark refractor of the Temple Observatory, Rugby. In British Astronomical Association, London. Journal, v. 101, Dec. 1991: 343-350. illus., ports.

Marriot, R. A. Mirror maker. Astronomy now, v. 6, Feb. 1992: 18-20. illus., ports.

About George Henry With.

Mauro, Alessandra. O "Carro do Austro" de Alvise da Ca' da Mosto: observações astronómicas e fortuna editorial. In Coimbra. Universidade. Revista. v. 34. VI Reunião Internacional da História da Náutica e Hidrografia. Coimbra, 1987. p. 463-475. illus.

Meadows, A. J. Astronomy and geology, terrible muse! Tennyson and 19th-century science. In Royal Society of London. Notes and records, v. 46, Jan. 1992: 111-118.

Meeus, Jean, and Denis Savoie. The history of the tropical year. In British Astronomical Association, London. Journal, v. 102, Feb. 1992: 40-42.

Mengoli, Pierangelo. La clessidra di Karnak: l'orologio ad acqua di Amenophis III. Oriens antiquus, v. 28, fasc. 3/4, 1989: 227-271. illus., plates. The plates (no. 28-37) are bound at the end of the issue.

Mestel, Leon. Thomas George Cowling, 17 June 1906-16 June 1990. In Royal Society of London. Biographical memoirs of fellows. v. 37; 1991. London. p. 103-125. port.

Meyer, Henrik. Tre tyske observatorier for 200 år siden. *Astronomisk tidsskrift*, årg. 24, nr. 4, 1991: 165-167.

Letters from Christian Hoyer describe his visit in 1789 to observatories in Kassel and Mannheim.

Mixon, Benjamin, and Raymond E. White. *Skywatchers of the Salt River Valley Hohokam*. *Astronomy quarterly*, v. 8, no. 4, 1991: 245-257. plan.

Motaïs de Narbonne, Anne M. L'évolution des publications en astronomie. *Bulletin des bibliothèques de France*, t. 34, no 6, 1989: 538-542.

Muñoz Jiménez, Rafael. Un refranero árabe de contenido astronómico. In *Congreso Hispano-Africano de las Culturas Mediterráneas "Fernando de los Ríos Urruti," 1st, Escuela Universitaria de Magisterio de Melilla, 1984. España y el Norte de África. Bases históricas de una relación fundamental (aportaciones sobre Melilla)*. Dirección e introducción por Manuel Olmedo Jiménez. t. 2. Granada, Publicaciones de la Universidad de Granada, 1987. p. 17-32.

Includes Arabic text (p. 23-32).

Nagy, István G., and Pál Vajda. Hungarian lunar radar experiments, 1944-1946. In *History Symposium of the International Academy of Astronautics. History of rocketry and astronautics; proceedings of the twelfth, thirteenth, and fourteenth History Symposia of the International Academy of Astronautics, Dubrovnik, Yugoslavia, 1978; München, Federal Republic of Germany, 1979; Tokyo, Japan, 1980*. A. Ingemar Skoog, volume editor. San Diego, Calif., Published for the American Astronautical Society by Univelt, 1990. p. 153-157.

Naranjo, Mauricio. Meteorología, astronomía y zoocronometría popular [de Cochazquí] Hombre ambiente, año 1, enero/marzo 1987: 55-89. illus., map.

Narasimhan, V. S. Dr. D. Arka Somayaji. *Ganita-bhāratī*, v. 11, no. 1/4, 1989: 55-56.

"Selected works of Dr. D. Arka Somayaji related to history of mathematics and mathematical astronomy": p. 56.

Newton, David. The University of Illinois Observatory. *Historic Illinois*, v. 13, Oct. 1990: 1-5. illus.

Another photograph of the observatory is reproduced on the outside front cover of the issue.

Nikolov, Nikola, Slavej Zlatev, and Katja Vasileva. *Astronomicheskijat smisul na trakilskifa pametnik Tatul. Arkheologija*, god. 30, kn. 2, 1988: 38-31. illus.

Summary in French.

Nivison, David S., and Kevin D. Pang. Astronomical evidence for the *Bamboo Annals*' chronicle of early Xia. In *Early China*, 15; 1990. Berkeley, Calif., Society for the Study of Early China. p. 87-95. illus.

Obenga, Théophile. Notes sur les connaissances astronomiques bantu. *Muntu*, no 6, 1. semestre 1987: 63-78. illus.

Oldroyd, David R. Newton, the inverse square law, and Kepler's laws. *School science review*, v. 71, Mar. 1990: 108-113. illus.

Orchiston, Wayne. Amateur-professional co-operation in astronomy education: a nineteenth century Australian model. In *Astronomical Society of Australia. Proceedings*, v. 9, no. 1, 1991: 186-188. illus.

Orchiston, Wayne. The ancient history of the New Plymouth 6 inch refractor. *Southern stars*, v. 34, Sept. 1991: 277-284. illus., port.

Orchiston, Wayne. Comet Tebbutt 1881 III. *Observatory*, v. 111, Dec. 1991: 313-314.

"On the basis of its physical appearance and its overall contribution to astronomical knowledge, Comet Tebbutt 1881 III must rank with the major comets of 1843, 1858, 1861, and 1882 as one of the truly 'Great Comets' of the nineteenth century. Despite this, it receives little recognition in the general astronomical literature of the late nineteenth century and early twentieth century."

Orchiston, Wayne, and Ragbir Bhathal. Illuminating incidents in antipodean astronomy: Section A of the Royal Society of New South Wales. *Australian journal of astronomy*, v. 4, Oct. 1991: 49-67. ports.

Packman, Zola M. Instructions for the use of planet markers on a horoscope board. *Zeitschrift für Papyrologie und Epigraphik*, Bd. 74, 1988: 85-95. plate.

Concerns *Oxyrhynchus* fragments dating from the 2d or 3d century (P. Wash. Univ. inv. 181 and 221). The plate, IIa, is bound at the end of the volume.

Panaino, Antonio. Sirio stella-freccia nell'oriente antico. In *Giornata di studi camito-semitici e indeuropei*, 4th, Bergamo, 1985. Atti della 4<sup>a</sup> Giornata di studi camito-semitici e indeuropei, Bergamo, Istituto universitario, 29 novembre 1985. A cura di Giuliano Bernini e Vermondo Brugnatelli. Milano, Unicopli, 1987. (Quaderni della Collana di linguistica storica e descrittiva, 1) p. 139-155. illus.

Pellegrino, Carlo, and A. Borghini. Il piatto zodiacale di Trimalchione: ancora su *oclopeta* (Satyr., 35, 4). *Latomus*, t. 47, oct./dec. 1988: 858-862.

Pendergraft, Mary Louise B. On the nature of the constellations: *Aratus*, Ph. 367-85. *Eranos*, v. 88, autumn 1990: 99-106.

Pernet, Jacques. 1992: un cent-cinquanteenaire. *L'Astronomie*, fév. 1992: 9-12. illus., ports.

On Camille Flammarion, born Feb. 26, 1842.

Pingree, David. Astrology. In *Religion, learning and science in the 'Abbasid period*. Edited by M. J. L. Young, J. D. Latham and R. B. Serjeant. Cambridge, New York, Cambridge University Press, 1990. (The Cambridge history of Arabic literature) p. 290-300.

Pipping, Gunnar. Christopher Polhemus astronomiska ur. In *Daedalus*, 60. årg.; 1992. Stockholm, Tekniska Museet, 1991. p. 156-163. illus.

The clock was made in 1690.

Summary in English.

Polnarev, Aleksandr G. Chernye dyry: teorifa i nablfudenifa. In *fùbilei nauki*. 1989. Kiev, Naukova dumka, 1990. p. 112-120.

Ponomarev, S. M. *fùbileinafa konferenfsifa VAGO*. In *Astronomicheskij kalendar'*. vyp. 93; 1990. Moskva, "Nauka," 1989. p. 322-324.

Povenmire, Harold R. Sylacauga meteorite fall. In *Alabama Academy of Science. Journal*, v. 61, Apr. 1990: 50-59. illus., port.

"This paper summarizes the available data concerning the first well-documented injury to a human being by a meteorite fall."

Pumphrey, Stephen. Neo-Aristotelianism and the magnetic philosophy. In *New perspectives on Renaissance thought; essays in the history of science, education and philosophy, in memory of Charles B. Schmitt*. Edited by John Henry and Sarah Hutton. London, Duckworth & Istituto italiano per gli studi filosofici, 1990. p. 177-189.

Concerns "the central principle of magnetic cosmology"--the idea that a magnetic earth was in principle capable of Copernican revolutions.

- Quadrelli, Mario. La gran meridiana de Gian Domenico Cassini: Revista astronómica, no. 246, jun. 1991: 5-8. plan.
- Rada, W. S., and F. Richard Stephenson. A catalogue of meteor showers in medieval Arab chronicles. In Royal Astronomical Society. Quarterly journal, v. 33, Mar. 1992: 5-16.  
"List of Arab chronicles consulted": p. 15-16.
- Ramadurai, S. Astronomy and human life. In Astronomical Society of Australia. Proceedings, v. 9, no. 1, 1991: 76-77.  
"The study of astronomy over the centuries has given not only intellectual satisfaction but also has led to practical applications, which have helped to shape the course of human progress."
- Reeves, Eileen. Augustine and Galileo on reading the heavens. Journal of the history of ideas, v. 52, Oct./Dec. 1991: 563-579.
- Ringnes, Truls S. Stjernenes navn. Astronomisk tidsskrift, årg. 24, nr. 4, 1991: 161-164. illus.
- Rizvi, Syed Aftab Husain. Seth Ward and Ghulām Husain's problem for determining the place of a planet. Indian journal of history of science, v. 24, Apr. 1989: 95-102. illus.
- Rohr, René R. J. Orologi solari à Martinengo. Chronométrophilia, no 31, hiver 1991: 90-92. illus.
- Romain, William F. Calendric information evident in the Adena tablets. Ohio archaeologist, v. 41, fall 1991: 41-48. illus.
- Romain, William F. Evidence for a basic Hopewell unit of measure. Ohio archaeologist, v. 41, fall 1991: 28-37. illus., plans.
- Romain, William F. Possible astronomical alignments at Hopewell sites in Ohio. Ohio archaeologist, v. 41, summer 1991: 4-16. plans.
- Ronan, Colin A. The origins of the reflecting telescope. In British Astronomical Association, London. Journal, v. 101, Dec. 1991: 335-342. facsim.
- Roth, Günter D. Erinnerungen an Hans Vehrenberg, 6 März 1910-2. August 1991. Sterne und Weltraum, 30. Jahrg., Dez. 1991: 766-768. illus., col. ports.
- Rybka, Eugeniusz. Zarys dziejów astronomii w Uniwersytecie Lwowskim w latach 1932-1945. In Studia i materiały z dziejów nauki polskiej. Seria II. Historia nauk ścisłych, przyrodniczych i technicznych. zeszyt. 4. Warszawa, Wydawn. naukowe PWN, 1991. p. 3-40.
- Saby-Rousset, Marie M. Les canons de Jean de Lignères sur les tables astronomiques de 1321. Édition critique, traduction et étude. In Paris. École nationale des chartes. Positions des thèses soutenues par les élèves de la promotion de 1987 pour obtenir le diplôme d'archiviste paléographe. Ces thèses seront soutenues les lundi 16 mars 1987 et jours suivants. Paris, 1987. p. 183-190.
- Saliba, George. Al-Bīrūnī and the sciences of his time. In Religion, learning and science in the 'Abbasid period. Edited by M. J. L. Young, J. D. Latham and R. B. Serjeant. Cambridge, New York, Cambridge University Press, 1990. (The Cambridge history of Arabic literature) p. 405-423. facsim.
- Saliba, George. A sixteenth-century drawing of an astrolabe made by Khaffif Ghulam 'Alī b. 'Isā (c. 850 A.D.). Nuncius, anno 6, fasc. 2, 1991: 109-119. plates.

- Saliba, George, and Edward S. Kennedy. The spherical case of the Tüsī couple. Arabic sciences and philosophy, v. 1, Sept. 1991: 285-291. illus.
- Sarma, Nataraja. Measures of time in ancient India. Endeavour, v. 15, no. 4, 1991: 185-188. illus. (part col.)
- Schaar, Claes. A note on Manilius Astronomicon 5.22. Eranos, v. 89, spring 1991: 63.
- Schaefer, Bradley E. That Canterbury Tale--the last chapter. In British Astronomical Association, London. Journal, v. 101, Oct. 1991: 262.
- Schardin, Joachim. History of the horological collections in Dresden. Antiquarian horology, v. 19, autumn 1991: 493-510. illus. (part col.)  
"... based on the second Dingwall-Beloe Lecture, delivered at the British Museum on November 7th, 1990."  
The color illustration appears on the front cover of the issue.  
An appendix (p. 509-510) lists the curators of the horological collections in Dresden from the foundation of the Kunstkammer in 1560 to date.
- Schmidt, Hans. W. G. B. Baumann und sein "Multiplications-Kreis." Sterne und Weltraum, 31. Jahrg., Apr. 1992: 228-229. illus.
- Schulz, Werner. Johannes Kepler and his laws of planetary motion. In History Symposium of the International Academy of Astronautics. History of rocketry and astronautics; proceedings of the twelfth, thirteenth, and fourteenth History Symposia of the International Academy of Astronautics, Dubrovnik, Yugoslavia, 1978; München, Federal Republic of Germany, 1979; Tokyo, Japan, 1980. A. Ingemar Skoog, volume editor. San Diego, Calif., Published for the American Astronautical Society by Univelt, 1990. (AAS history series, v. 10) p. 61-77. illus., port.
- Sciama, Dennis W. L'impatto di Einstein sulla cosmologia. In L'Opera di Einstein. A cura di Umberto Curi. Ferrara, G. Corbo, 1989. (Physica, 1) p. 77-83.  
"Traduzione di Marina Bellemo e Umberto Curi."
- Seelig, Lorenz. "Die Sonne steht und die Erde bewegt sich": Johann Georg Nessels Planetenmaschine im Bayerischen Nationalmuseum. Kunst & Antiquitäten, Okt. 1988: 32-39. illus. (part col.)
- Sen, S. N. Madras meridian circle observations of fixed stars during 1862 to 1887. Indian journal of history of science, v. 24, Oct. 1989: 257-283. illus.
- Sekanina, Zdenek. Encke, the comet. In Royal Astronomical Society of Canada. Journal, v. 85, Dec. 1991: 324-376. illus.
- Severfsev, Nikolař A. Vladimir Nikolaevich Chelomej, k 75-letímu so dně rozhodně. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 72-76. port.
- Sharma, Vivendra N. Muslim astronomers at Jai Singh's court. Journal for the history of Arabic science, v. 9, no. 1/2, 1991: 23-30.  
An appendix lists 17 Arabic and Persian books at the Saivai Man Singh II Museum, Jaipur.
- Shukla, K. S. The Yuga of the Yavanajātaka: David Pingree's text and translation reviewed. Indian journal of history of science, v. 24, Oct. 1989: 211-223.  
"The Yavanajātaka written by Sphujidhvaja Yavaneśvara in the third century A.D. was edited and translated into English by Prof. David Pingree in 1978. The last chapter (ch. 79) of this work is called Horāvidhi and

deals with luni-solar astronomy on the basis of a period of 165 years called *yuga* and the synodic motion of the planets. The text is marred by faulty editing ... with the result that the translation is incorrect at places and the meaning really intended by the author is lost.

"The object of the present paper is to study this chapter so as to bring out the meaning really intended by the author."

Sierotowicz, Tadeusz M. Counts of radio sources as a cosmological test (1955-1963). In *Acta cosmologica*. fasc. 17. Redigit Józef Masłowski. Kraków, Sumpitibus Universitatis Jagellonicae, 1991. (Kraków. Uniwersytet Jagielloński. *Zeszyty naukowe*, 963) p. 71-83.

Sobotka, Paweł. O zaćmieniach Słońca i księżyca obserwowanych przez Mikołaja Kopernika. *Kwartalnik historii nauki i techniki*, r. 36, nr. 3, 1991: 153-174.

Sprajc, Ivan. El Satunsat de Oxkintok: observatorio astronómico? In Oxkintok. 3. Misión Arqueológica de España en México. Proyecto Oxkintok, año 1989. Madrid, Ministerio de Cultura, Dirección General de Bellas Artes y Archivos, Instituto de Conservación y Restauración de Bienes Culturales, 1990. p. 87-97. col. illus., plans.

Stancheva, Magdalina. Slănchez chasovnik ot okolnostta na Serdika. *Arkheologifa*, god. 30, kn. 2, 1988: 39-42. illus.  
Summary in French.

Starck, Werner. Ein bedeutsamer Altdruck der UB Wien: das astronomische Werk von Johann Stöffler 1499. *Biblos*, Jahrg. 38, Heft 4, 1989: 247-259.

Staršek, Imrich. Giordano Bruno a jeho pobyt v Praze. Československý časopis pro fyziku, sekce A, sv. 38, čís. 4, 1988: 397-402. illus., port.

Stočkov, Todor. Traktisko skalno svetilishte pri s. Bažlovo, svürzano s kult kum Lunata. *Arkheologifa*, god. 30, kn. 2, 1988: 32-39. illus.  
Summary in French.

Swarup, Govind. Homi Bhabha--personal reminiscences. *Current science*, v. 60, Jan. 25, 1991: 75-78.  
Includes a box, "Bhabha and the Search for a Site for the Ooty Radio Telescope," by Ramesh Sinha, on p. 76-77.  
A portrait of Bhabha is reproduced in color on p. 73.

Swarup, Govind, and others. Twenty-five years of radio astronomy at TIFR [Tata Institute of Fundamental Research] *Current science*, v. 60, Jan. 25, 1991: 79-94. illus. (part col.)

Swerdlow, Noel M. Annals of scientific publishing: Johannes Petreius's letters to Rheticus. *Isis*, v. 83, June 1992: 270-274.

Sylla, Edith D. Galileo and probable arguments. In *Nature and scientific method*. Edited by Daniel O. Dahlstrom. Washington, D.C., Catholic University of America Press, 1991. (Studies in philosophy and the history of philosophy, v. 22) p. 211-234.

Szabó, Árpád. Der sechs Monate Schlaf. In Debrecen, Hungary. Tudományegyetem. Acta classica universitatis scientiarum debreceniensis. t. 26; 1990. Debreceni, 1991. p. 19-22. illus.

"Es gibt in Herodots Werk zwei interessante Stellen, die beachtenswerte Kenntnisse astronomischen Ursprungs unter seinen Zeitgenossen zu verraten scheinen ..."

Szilas, László. Hell (Maximilian). In Baudrillart, Alfred, ed. *Dictionnaire d'histoire et de géographie ecclésiastiques*. t. 23. Paris, Letouzey et Ané, 1990. column 916-918.

Tedlock, Barbara. Die innere Verhältnismässigkeit in der Astronomie und im Kanderwesen der Maya-Quiché. In *Circumpacifica. Festschrift für Thomas S. Barthel*. Bruno Illius, Matthias Laubscher (Hrsg.). Bd. 1. Mittel- und Südamerika. Frankfurt am Main, New York, P. Lang, 1990. p. 415-435. illus., map.

Tenn, Joseph S. Bruce Medalist profiles. Wallace Campbell: the twelfth Bruce Medalist. *Mercury*, v. 21, Mar./Apr. 1992: 62-63, 75. ports.

Terrall, Mary. Representing the earth's shape: the polemics surrounding Maupertuis's expedition to Lapland. *Isis*, v. 83, June 1992: 218-237. illus.  
Another illustration appears on the front cover of the issue.

Tichy, Franz. Orientation calendar in Mesoamerica: hypothesis concerning their structure, use and distribution. In *Estudios de cultura náhuatl*. v. 20; 1990. México, D.F., Universidad Nacional Autónoma de México, Instituto de Investigaciones Históricas. p. 183-199. illus.

Tiemann, Klaus H. Gustav Witt zum 125. Geburtstag. *Sterne und Weltraum*, 30. Jahrg., Dez. 1991: 722.

Tiemann, Klaus H. Johann Franz Encke zum 200. Geburtstag. *Sterne und Weltraum*, 30. Jahrg., Nov. 1991: 646.

Torode, R. K. E. A study of astrolabes. In *British Astronomical Association, London. Journal*, v. 102, Feb. 1992: 25-30. illus.

Fsytovič, Vadim N., Isaak M. Oříngel', and Evsei B. Kleiman. Samuil Aronovich Kaplan (k 70-letífu so dnfa rozhdenia). *Zemlfa i veselnnafa, iful'avg. 1991: 46-48. port.*

Turner, Steven. Spiders in the crosshairs: cobwebs, instrument makers, and the search for the perfect line. *Rittenhouse*, v. 6, Nov. 1991: 1-10. illus.

Varisco, Daniel M. The origin of the ANWĀ' in Arab tradition: on the distinction between science and folklore. *Journal for the history of Arabic science*, v. 9, no. 1/2, 1991: 69-100. illus.

"In this paper I assess the evidence for and against the identification of the *anwā'* as equivalent to the *manāzil al-qamar* or lunar zodiac."

Vitinskij, Fjuri I., T. V. Krat, V. M. Sobolev, V. A. Antonov, and Vitalij G. Gorbačkij. Vladimir Alekseevich Krat i istorija sovetskoi astronomii. *Ocherki istorii estestvoznanija i tekhniki*, vyp. 40, 1991: 32-38. ports.

Vulev, Petăr. Arkheoastronomiceskoe izsledvaniye na slănchez chasovnik ot ražona na Serdika. *Arkheologifa*, god. 30, kn. 2, 1988: 42-50. illus.  
Summary in French.

Wattenberg, Diedrich. Carl Friedrich Gauss und der Fall Güssmann. In *Gauss-Gesellschaft. Mitteilungen*. Nr. 26; 1989. Göttingen. p. 63-75. illus.  
Concerns Franz Güssmann's pamphlet, *Über die Berechnung der Kometenbahnen* (Wien, 1803).

Wattenberg, Diedrich. Wilhelm Olbers und Alexander von Humboldt. Begegnungen und Wertschätzungen. In *Gauss-Gesellschaft. Mitteilungen*. Nr. 28; 1991. Göttingen. p. 75-85.

Wayman, Patrick A. Thomas Grubb, engineer and optician. In 'More people and places in Irish science and technology. Edited by Charles Mullan, William Davis and Brendan Finucane. Dublin, Royal Irish Academy, 1990. p. 18-19. illus., port.

Weg, Rob L. W. van de. 120 jaar komeet-ontdekkingen. Zenit, 18. jaarg., nov. 1991, Bijlage: 5-6.

Weinstock, Robert. Newton's Principia and inverse-square orbits: the flaw re-examined. Historia mathematica, v. 19, Feb. 1992: 60-70.

Wells, Bryan. The Venus table of the Dresden codex and the movements of the planet Venus. In Royal Astronomical Society of Canada. Journal, v. 85, Dec. 1991: 291-315. illus., map.

Whitrow, Gerald J. The measurement of time: its role in scientific thought since Galileo. Interdisciplinary science reviews, v. 16, Dec. 1991: 367-373. illus., port.

Wilkinson, Richard H. New Kingdom astronomical paintings and methods of finding and extending direction. In American Research Center in Egypt. Journal. v. 28; 1991. p. 149-154. illus.

Wilson, Curtis. In memoriam: Eric John Aiton (1920-1991). Historia mathematica, v. 18, Nov. 1991: 390-392.

Winkler, Mary G., and Albert Van Helden. Representing the heavens: Galileo and visual astronomy. Isis, v. 83, June 1992: 194-217. illus.

Witt-Miller, Harriet. What the spider knows: a new look at an old astronomy. Griffith observer, v. 56, Mar. 1992: 2-11. illus.

Describes "the parallels between the underlying principles of fractal geometry and the philosophical foundation of the traditional cosmovision of the first Hawaiians ..."

Wright, David. The two comets of August AD 1165. In British Astronomical Association, London. Journal, v. 102, Feb. 1992: 39.

Zenkert, Arnold. Die Bruno-H.-Bürgel-Gedenkstätte in Potsdam. Sterne und Welt Raum, 30. Jahrg., Nov. 1991: 698-699. illus., port.

Ziółkowski, Krzysztof. Antoni Wilk i jego komety. Postępy astronomii, t. 39, stycz./mar. 1991: 45-46. ports. (Sylwetki astronomów polskich)

Ziółkowski, Mariusz S. "Los cometas de Atawallpa: acerca del papel de las profecías en la política del Estado inka." In Anthropologica. año 6; 1988. Lima, Pontificia Universidad Católica del Perú, 1989. p. 85-109. illus.

Ziółkowski, Mariusz S. Las fiestas del calendario metropolitano inca. 2. pte. In Etnologia polona. v. 14; 1988. Wrocław, Zakład narodowy im. Ossolińskich, Wydawn. Polskiej akademii nauk, 1991. p. 221-258.

English summary.

For citation to 1. pte., see HAD Newsletter no. 17.

Zosimovich, Irina D. Zemnoe ékho solnechnykh bur', k 200-letiyu so dnja rozhdeniya G. Shvabey. In fùbilei nauki. 1989. Kiev, Naukova dumka, 1990. p. 50-53.