

A Supplement to A Classified Bibliography on the History of Scientific Instruments by A.V. Simcock

This list contains references to 255 articles and 76 books and pamphlets supplementary to the version of Gerard Turner's thirteen SIC annual bibliographies recently collected into book form under David Bryden's editorship (G. L'E. Turner & D. J. Bryden, *A Classified Bibliography on the History of Scientific Instruments*, Oxford: Scientific Instrument Commission, 1997). These additional references cover items published in the same period, 1980-1995 inclusive, but are mostly from the years 1990-95. They are presented under the classifications devised by David Bryden, slightly simplified on account of the smaller size of the present list; where appropriate, entries are repeated under more than one heading. As with Gerard Turner's original lists, the main source has been materials and information readily to hand, rather than systematic trawling of listings and databases. The compilation of this supplement is not meant to imply criticism of the Turner/Bryden bibliography, and has been undertaken in the same spirit the wish to bring information which happens to be accessible to some of us to the attention of the wider community of those interested in the history of scientific instruments.

ASTROLABES

Ali AMAHAN, "L'astrolabe ", in *De l'Empire romain aux Villes impériales: 6000 ans d'art au Maroc* (Paris: Musée du Petit Palais, 1990), pp.69-72 Section of exhibition catalogue

Emilia CALVO, "On the Construction of Ibn B so's Universal Astrolabe (14th C.) According to a Moroccan Astronomer of the Eighteenth Century ", *Journal for the History of Arabic Science*, vol.10, 1994, pp.53-67

Gisèle COCCO, "L'astrolabe plan: Des traités à l'instrument, de l'instrument aux traités ", in M.-Cl. Amouretti & G. Comet (eds.), *La transmission des connaissances techniques* (Aix-en-Provence: Université de Provence, 1995), pp.99-110

David W. HUGHES & Carole STOTT, "The Planisphere: A Brief Historical Review ", *Journal of the British Astronomical Association*, vol.105, 1995, pp.35-39

Paul KUNITZSCH, "Zur Problematik der Astrolabsterne: Eine weitere unbrauchbare Sterntafel ", *Archives internationales d'histoire des sciences*, vol.43 no.131, December 1993, pp.197-208

Paul KUNITZSCH, "On Six Kinds of Astrolabe: A Hitherto Unknown Latin Treatise ", *Centaurus*, vol.36, 1993, pp.200-208 A 13th to 15th-century manuscript in the Biblioteca Nazionale, Florence

John LESTER, "The Astronomer's Tale ", *Astronomy Now*, July 1991, pp.20-21 A replica astrolabe

[PELERIN DE PRUSSE] Pèlerin de Prusse on the Astrolabe: Text and Translation of his Practique de astralabe, edited by Edgar Laird & Robert Fischer (Binghampton, New York: Medieval & Renaissance Texts & Studies, 1995) 114pp.

PETRUS PEREGRINUS DE MARICOURT, Opera: Epistula de Magnete / Nova Compositio Astrolabii Particularis, edited by Loris Sturlese & Ron B. Thomson (Pisa: Scuola Normale Superiore, 1995) 208pp.

Sreeramula Rajeswara SARMA, "The Lahore Family of Astrolabists and their Ouvrage ", Studies in History of Medicine and Science (Hamdard University, New Delhi), new series vol.13 no.2, 1994, pp.205-224 A dynasty of Muslim instrument makers in India, 16th-17th centuries

Sreeramula Rajeswara SARMA, "The Lahore Family of Astrolabists and their Ouvrage ", Proceedings of the Indian History Congress, 55th session, 1994 (published Delhi, 1995), pp.284-302

Amparo SEBASTIAN, "Proceso de identificación de autor de un importante astrolabio flamenco en el Museo Nacional de Ciencia e Tecnología ", Llull, vol.18, 1995, pp.569-617

ASTRONOMICAL MODELS

Robert BALDWIN, "P. Giovanni Maria Cassini, C.R.S. (1745-1824 ca.) and his Globes ", Der Globusfreund, no.43/44, December 1995, pp.201-218

Lajos BARTHA, "Egy renesz nsz égg "mb, mint csillag szati müszer (a Dorn-Bylica glóbusz, 1480-ból) ", Technikat "rténeti Szemle (Budapest), vol.18, 1990-91, pp.87-96

Lajos BARTHA, "The First Educational Globes in Hungarian Language 1800-1850 ", Der Globusfreund, no.43/44, December 1995, pp.237-256 In English and German

Jürgen BLUNCK, "Die Geschichte der Globen des Mars und seiner Monde ", Der Globusfreund, no.43/44, December 1995, pp.257-264 and plates 34-38

Jürgen BLUNCK (assisted by Lothar ZÖGNER), Der Rote Planet im Karten Bild: 200 Jahre Marskartographie von Herschel, Beer und Madler bis zur CD (Gotha: Justus Perthes Verlag, 1993) 132pp. Exhibition catalogue from the Berlin Staatsbibliothek, containing globes as well as maps of Mars

Wolfram DOLZ, "Metallgloben - Kompilation oder Kopie ", Der Globusfreund, no.43/44, December 1995, pp.107-120 In German and English

António ESTACIO DOS REIS, "The Oldest Existing Globe in Portugal ", Der Globusfreund, no.38/39, November 1990, pp.57-65 In English and German

John GLEAVE, "The Watchmakers' Apprentice: 2000 Years of Astronomical Model Making ", Astronomy Now, vol.4 no.2, February 1990, pp.26-31 and front cover Mainly orreries and

planetaria

Hirotada KAWAMURA, Kazutaka UNNO, & Kazuhiko MIYAJIMA, "List of Old Globes in Japan ", Der Globusfreund, no.38/39, November 1990, pp.173-177

H.-W. KUHN, "Die Montierung von Coronelli-Globen in Düsseldorf und deren Vertrieb durch Matteo Alberti ", Düsseldorfer Jahrbuch, vol.65, 1994, pp.17-48

Werner KUMMER, "Der 106 cm Erdglobus von Adolf Henze (Leipzig 1891) ", Der Globusfreund, no.38/39, November 1990, pp.105-112 In German and English

Paul KUNITZSCH, "The Arabic Nomenclature on Coronelli's 110 cm Celestial Globes ", Zeitschrift für Geschichte der Arabisch-Islamischen Wissenschaften, vol.9, 1994, pp.91-98

Paul KUNITZSCH, "European Celestial Globes with Arabic Inscriptions ", Der Globusfreund, no.43/44, December 1995, pp.135-150 In English and German

Jesus Francesc MASSIP, "The Cloud: A Medieval Aerial Device, its Origins, and its Use in Spain Today ", Early Drama, Art, and Music Review, vol.16 no.2, 1994, pp.65-77 Spherical devices containing microcosms, used in medieval theatre

John R. MILLBURN, The Meandering Microcosm: A Chronological Account of the Travels of this "Matchless Pile of Art " in England, Scotland, Ireland, and America 1733-1775 (Aylesbury: [privately issued by the author], 1995)

Mara MINIATI, Valeria COCCHETTI, Caterina TOSO, & Sergio BONI, "Sul restauro di due globi di Matthäus Greuter ", Nuncius, vol.10 no.1, 1995, pp.173-178 Pair of globes by Greuter (1566-1638), made in Rome in 1632-36

Ludvik MUCHA, "Die Globen des Prager Astronomen Josef Georg B "hm (1807-1868) ", Der Globusfreund, no.43/44, December 1995, pp.227-236

Günther OESTMANN (& Thomas GRUNERT), "Johannes Stoeffler's Celestial Globe ", Der Globusfreund, no.43/44, December 1995, pp.59-76 and plates 5-8 and front cover In English and German

Jacques PAVIOT, "Ung Mapmonde Rond, en Guise de Pom(m)e: Ein Erdglobus von 1440-44, hergestellt für Philipp den Guten, Herzog von Burgund ", Der Globusfreund, no.43/44, December 1995, pp.19-29

M. PELLETIER & A. ROGER, "La renaissance des globes de Coronelli (1650-1718) au Musée des Beaux-Arts de Lille ", La Revue du Louvre et des Musées de France, vol.4, 1993, pp.65ff.

Paul PETERS, "The Restoration of Two Mercator-Globes Terrestrial and Celestial ", Der Globusfreund, no.43/44, December 1995, pp.265-281 In English and German

Michael Hollund RASMUSSEN, "The Restoration of a Johann Beyer Terrestrial Globe of 1722 ", Der Globusfreund, no.38/39, November 1990, pp.131-139 In English and German

Emilie SAVAGE-SMITH, "The Classification of Islamic Celestial Globes in the Light of Recent Evidence ", Der Globusfreund, no.38/39, November 1990, pp.23-35 In English and German

Rudolf SCHMIDT, "Zur Arbeitsweise Vincenzo Coronellis ", Der Globusfreund, no.43/44, December 1995, pp.151-170 In German and English

Sylvia SUMIRA, "The Conservation of a Celestial Globe by Hondius of 1613 ", Der Globusfreund, no.43/44, December 1995, pp.283-294 In English and German

S. SUTERA, "Freschi di restauro: Due globi di Vincenzo Coronelli ", Museoscienza (Milan), October 1991, pp.14-17

Heide WOHLSCHLÄGER, "Die Globensammlung Rudolf Schmidt ", Der Globusfreund, no.42, January 1994, pp.189-362 and plates 17-32 and front cover Catalogue of the pre-eminent private collection of globes

ASTRONOMY & ASTRONOMICAL INSTRUMENTS see also: astronomical models; telescopes

Jon AGAR, "Making a Meal of the Big Dish: The Construction of the Jodrell Bank Mark 1 Radio Telescope as a Stable Edifice, 1946-57 ", British Journal for the History of Science, vol.27 part 1 no.92, March 1994, pp.3-21

G. S. D. BABU, "Programme for the Restoration of the Masonry Instruments at Delhi Jantar Mantar ", Bulletin of the Astronomical Society of India, vol.21, 1993, pp.481ff.

Jonathan BETTS, "The Eighteenth Century Transits of Venus, the Voyages of Captain James Cook and the Early Development of the Marine Chronometer ", Antiquarian Horology, vol.21 no.1, Autumn 1993, pp.60-69

Jürgen BLUNCK (assisted by Lothar ZÖGNER), Der Rote Planet im Karten Bild: 200 Jahre Marskartographie von Herschel, Beer und Madler bis zur CD (Gotha: Justus Perthes Verlag, 1993) 132pp. Exhibition catalogue from the Berlin Staatsbibliothek, containing globes as well as maps of Mars

Mario di BONO, "Copernicus, Amico, Fracastoro and Tusi's Device: Observations on the Use and Transmission of a Model ", Journal for the History of Astronomy, vol.26 part 2 no.83, May 1995, pp.133-154 The Tusi couple, a device or 'lemma' (imaginary model) invented by al-Tusi (1201-1274) for modelling certain types of astronomical motion

Randall C. BROOKS, "The Development of Micrometers in the Seventeenth, Eighteenth and Nineteenth Centuries ", Journal for the History of Astronomy, vol.22 part 2 no.68, May 1991, pp.127-173

Marshall CLAGETT, Ancient Egyptian Science: A Source Book, vol.2, 'Calendars, Clocks, and Astronomy' (Philadelphia: American Philosophical Society, 1995) 575pp.

David H. DeVORKIN, "Defending a Dream: Charles Greeley Abbot's Years at the Smithsonian ", Journal for the History of Astronomy, vol.21 part 1 no.63, February 1990, pp.121-136 Abbot (1872-1973), head of the Smithsonian Astrophysical Observatory, was an astronomer with a talent for instrumentation, especially designing pyrheliometers for his solar observations

Louis F. DRUMMETER jr., "Notes on the Blink-Comparator ", Rittenhouse, vol.6 no.1, November 1991, pp.11-19 Instrument for comparing two photographic plates in astronomy

Noel GOLVERS, The Astronomia Europaea of Ferdinand Verbiest, S.J. (Dillingen, 1687): Text, Translation, Notes and Commentaries (Nettetal, Belgium: Steyler Verlag, 1993) 547pp. Verbiest (1623-1688) re-equipped the Peking observatory around 1670 with Tychonic astronomical instruments

David W. HUGHES & Carole STOTT, "The Planisphere: A Brief Historical Review ", Journal of the British Astronomical Association, vol.105, 1995, pp.35-39

Peter HUSTY & Peter FRIESS, "Die Firmiansuhr ", Klassik Uhren, vol.17 no.6/94, 1994, pp.32-41

S. C. KAC, "Astronomy of the Vedic Altars ", Vistas in Astronomy, vol.36, 1993, pp.117ff.

David A. KING, "The Orientation of Medieval Islamic Religious Architecture and Cities ", Journal for the History of Astronomy, vol.26 part 3 no.84, August 1995, pp.253-274

David LEVERINGTON, A History of Astronomy from 1890 to the Present (London & Berlin: Springer-Verlag, 1995) 387pp. Includes sections on instruments and observatories

A. MANDRINO, G. TAGLIAFERRI, & P. TUCCI (eds.), Un viaggio in Europa nel 1786: Diario di Barnaba Oriani astronomo milanese, Nuncius series (Florence: Leo S. Olschki, 1994) 225pp. Oriani (1752-1832) journeyed to London, partly in quest of observatory instruments, and examined instruments and observatories in Paris and other towns on the way

Raymond MERCIER, "Account by Joseph Dubois of Astronomical Work under Jai Singh Saw ' ", Indian Journal of History of Science, vol.28, 1993, pp.157-166

Lesley MURDIN, Under Newton's Shadow: Astronomical Practices in the Seventeenth Century (Bristol: Adam Hilger, 1985) 152pp.

Yukio OHASHI, "Astronomical Instruments in Classical Siddhantas ", Indian Journal of History of Science, vol.29, April-June 1994, pp.155-313

Yukio OHASHI, "A History of Astronomical Instruments in India ", Studies in History of

Medicine and Science, vol.13, 1994, pp.113ff.

Edoardo PROVERBIO, "Observational Instruments of Historical Interest in Existence in Italian Astronomical Observatories ", Nuncius, vol.10 no.1, 1995, pp.307-320 Outline of current cataloguing project

Holly ROTHERMEL, "Images of the Sun: Warren De la Rue, George Biddell Airy and Celestial Photography ", British Journal for the History of Science, vol.26 part 2 no.89, June 1993, pp.137-169

Karl RÖTTEL (ed.), Peter Apian: Astronomie, Kosmographie und Mathematik am Beginn der Neuzeit (Eichstätt: Polygon-Verlag Buxheim, 1995) 360pp.

Sreeramula Rajeswara SARMA, "Astronomical Instruments in Mughal Miniatures ", Studien zur Indologie und Iranistik, vol.16/17, 1992, pp.235-276

S. R. SARMA, "Indian Astronomical and Time-Measuring Instruments: A Catalogue in Preparation ", Studies in History of Medicine and Science (Hamdard University, New Delhi), new series vol.13 no.1, 1994, pp.115-116

Sreeramula Rajeswara SARMA, "An Unpublished MS on Arab Astronomical Instruments Attributed to Sawai Jai Singh II - A Preliminary Report ", Studies in History of Medicine and Science (Hamdard University, New Delhi), vol.11 nos.1-2, 1985, pp.75-83

Sreeramula Rajeswara SARMA (ed. & trans.), Yantraprakara of Sawai Jai Singh, supplement to Studies in History of Medicine and Science, vols.10 and 11, 1986 and 1987 (New Delhi: Department of History of Medicine and Science, Jamia Hamdard [Hamdard University], [1987]) 140pp. Jai Singh's treatise on his instruments

Virendra Nath SHARMA, "Misra Yantra of the Delhi Observatory ", Indian Journal of History of Science, vol.29, July-September 1994, pp.477-488 The 'mixed instrument', a building incorporating meridians and other functions, probably 18th-century

Richard SORRENSON, "The State's Demand for Accurate Astronomical and Navigational Instruments in 18th-Century Britain ", in Ann Birmingham & John Brewer (eds.), The Consumption of Culture, 1600-1800: Image, Object, Text (London: Routledge, 1995), pp.263-271

Carlene E. STEPHENS, "Astronomy as Public Utility: The Bond Years at the Harvard College Observatory ", Journal for the History of Astronomy, vol.21 part 1 no.63, February 1990, pp.21-35 William C. Bond (1789-1859) and his son George, clock and instrument makers in Boston and astronomers to Harvard College

A. S. THOM, J. M. D. KER, & T. R. BURROWS, "The Bush Barrow Gold Lozenge: Is it a Solar and Lunar Calendar for Stonehenge? ", Antiquity, vol.62 no.236, September 1988, pp.492-502

Claus THYKIER (ed.), Dansk Astronomi Gennem Firehundrede År, 3 volumes (Copenhagen: Rhodos, 1990) 621pp. Instruments and observatories in vol.2

Peter WHITFIELD, The Mapping of the Heavens (London: The British Library, 1995) 134pp.

Gudrun WOLFSCHMIDT, Milchstra  Nebel Galaxien: Strukturen im Kosmos von Herschel bis Hubble (Munich: Deutsches Museum, 1995) 186pp. The study of galaxies by the methods of astrophysics, especially spectroscopy

Christopher WOOD, "The Kessels Sidereal Clock at the US Naval Observatory, Washington ", Antiquarian Horology, vol.22 no.4, Winter 1995, pp.312-319

BIBLIOGRAPHY

Peter M. HOPP, A Slide Rule Bibliography, supplement to Journal of the Oughtred Society, numbered vol.3 no.2b, September 1994 (Palo Alto & Oakland, California: The Oughtred Society, 1994)

SMITHSONIAN INSTITUTION, Rare Books and Special Collections in the Smithsonian Institution Libraries, text by Ellen B. Wells & Leslie K. Overstreet (Washington: Smithsonian Institution, 1995) 108pp.

BIOGRAPHICAL STUDIES - INSTRUMENT MAKERS & FIRMS

Norman R. BALL & John N. VARDALAS, Ferranti-Packard: Pioneers in Canadian Electrical Manufacturing (Montreal: McGill-Queen's University Press, 1994) 336pp.

Silvio A. BEDINI, "William Hamlin and his Telescopes ", Rittenhouse, vol.4 no.3, May 1990, pp.87-95 Engraver and instrument maker of Providence, Rhode Island (1772-1869)

Stephen BIRD, Michael LOWCOCK, Jo OWEN, & John TURNER, A Bird Family Saga: An Outline of the Life and Works of John Bird (1709-1776) and of Later Members of the Bird Family (no place: [privately issued by the authors], 1995) 52pp.

D. F. CRAWFORTH-HITCHINS, "James & Thomas Braby ", Equilibrium (International Society of Antique Scale Collectors), 1995 no.2, 1995, pp.1911-1916 London wheelwrights and blacksmiths who invented a type of balance c.1815

D. F. CRAWFORTH-HITCHINS, "Thomas Beach ", 3 parts, Equilibrium (International Society of Antique Scale Collectors), 1991 no.4, 1991, pp.1499-1513, 1992 no.1, 1992, pp.1539-1548, and 1992 no.2, 1992, pp.1572-1580 Birmingham maker of weighing instruments (1745-1824), predecessor of the famous firm of Avery

Hans DENNERT, "Dennert & Pape and Keuffel & Esser ", Journal of the Oughtred Society, vol.3 no.1, March 1994, pp.3-6 Notes on the leading German slide rule maker, and comparisons

to the early products of America's leading maker

H. W. DICKINSON (& others), Thomas Newcomen: Engineer: 1663/4-1729, revised edition, based on Dickinson's account written in 1929 and revised at various times by others (London: The Newcomen Society for the Study of the History of Engineering and Technology on behalf of The Newcomen Engine House, Dartmouth, 1989) 16pp. The pioneering blacksmith/engineer who created the first steam engine

Hossam ELKHADEM & others, Le cartographe Gerard Mercator 1512-1594 (Brussels: Crédit Communal, 1994) 157pp.

Wilfried FELDENKIRCHEN, Siemens 1918-1945 (Munich & Zurich: Piper, 1995) 77pp. Including material on the company's history before 1918

Edward J. FISHER, "Judah G. Joseph ", Rittenhouse, vol.4 no.2, February 1990, pp.59-60
Toronto's first optical instrument maker/seller, 1838

David FOWLER, "Parsons: A Legend in his Own Lifetime ", The Engineer, vol.279, October 27, 1994, pp.15-16 Engineer and telescope manufacturer Sir Charles A. Parsons (1854-1931)

Tom R. HALFHILL, "R.I.P. Commodore 1954-1994 ", Byte, vol.19, August 1994, p.252 The demise of the pioneering microcomputer manufacturer

Graham JAGGER, "Joseph Moxon, F.R.S., and the Royal Society ", Notes and Records of the Royal Society of London, vol.49 no.2, July 1995, pp.193-208

Katsunori KADOKURA, "Chronology of Japanese Hemmi Slide Rules ", Journal of the Oughtred Society, vol.1 no.2, August 1992, pp.34-38 Japan's leading (and first ever) slide rule maker, established in 1895

Andrew KING, "John Harrison Copley Medallist ", Antiquarian Horology, vol.21 no.1, Autumn 1993, pp.52-59

John V. KNOTT, "Fowler & Company 1898-1988 ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.16-17 Makers of Fowler's circular slide rule

Robert C. MILLER, "The Heller & Brightly Records ", Rittenhouse, vol.4 no.2, February 1990, pp.43-55 Philadelphia surveying instrument makers, founded 1870

Michael MOSS & Iain RUSSELL, Range and Vision: The First Hundred Years of Barr & Stroud (Edinburgh: Mainstream, 1988) 256pp.

Karl RÖTTEL (ed.), Peter Apian: Astronomie, Kosmographie und Mathematik am Beginn der Neuzeit (Eichstätt: Polygon-Verlag Buxheim, 1995) 360pp.

Sreeramula Rajeswara SARMA, "The Lahore Family of Astrolabists and their Ouvrage ",

Studies in History of Medicine and Science (Hamdard University, New Delhi), new series vol.13 no.2, 1994, pp.205-224 A dynasty of Muslim instrument makers in India, 16th-17th centuries

Sreeramula Rajeswara SARMA, "The Lahore Family of Astrolabists and their Ouvrage ", Proceedings of the Indian History Congress, 55th session, 1994 (published Delhi, 1995), pp.284-302

Rodger SHEPHERD, "The End of the ARISTO Slide Rules: A Case Study ", Journal of the Oughtred Society, vol.2 no.2, October 1993, pp.5-7 Sudden collapse of the slide rule market in the 1970s, and its effect on Dennett & Pape (ceased trading 1979)

A. V. SIMCOCK, "In Search of G. J. Neill ", Bulletin of the Scientific Instrument Society, no.27, 1990, pp.15-16 Oxford surgical instrument maker, 19th century

J. B. SINCLAIR & R. W. D. FENN, "James Watt, Father and Son, and Radnorshire ", Transactions of the Radnorshire Society, vol.62, 1992, pp.51-65

William H. SKERRITT, "The Hanks Family of Instrument Makers ", Rittenhouse, vol.4 no.4, August 1990, pp.102-113 Forerunners of the famous American firm of Gurley; originally, at the beginning of the 19th century, clockmakers and bellfounders

Carlene E. STEPHENS, "Astronomy as Public Utility: The Bond Years at the Harvard College Observatory ", Journal for the History of Astronomy, vol.21 part 1 no.63, February 1990, pp.21-35 William C. Bond (1789-1859) and his son George, clock and instrument makers in Boston and astronomers to Harvard College

Piero TODESCO, "La Famiglia Lusverg dal '600 all '800 ", Memorie della Societa' Astronomica Italiana, vol.66 no.4, 1995, pp.895-901

Donald & Anne WING, "The Pool Family of Easton, Massachusetts ", Rittenhouse, vol.4 no.4, August 1990, pp.118-126 Instrument makers from c.1825

Huib J. ZUIDERVAART, Speculatie, wetenschap en vernuft: Fysica en astronomie volgens Wytze Foppes Dongjuma (1707-1778), instrument-maker te Leeuwarden (Leeuwarden, The Netherlands: Fryske Akademy, 1995) 206pp. A Frisian carpenter who moved to town and became an instrument maker and surveyor, as well as being an astronomer and natural philosopher

BIOGRAPHICAL STUDIES - OTHER

Albert ABRAMSON, Zworykin, Pioneer of Television (Champaign, USA: University of Illinois Press, 1995) 319pp. Vladimir K. Zworykin (1889-1982), the Russian/American electronics pioneer, who contributed to the early development of electron microscopes, photoelectric cells, facsimile machines, etc., as well as of television cameras and receivers

Donald ADAMSON, Blaise Pascal: Mathematician, Physicist, and Thinker about God (New

York: St Martin's Press, 1995) 297pp.

R. BECK, "A Pioneer of the German Optical Industry: Ernst Leitz I - 150th Anniversary of his Birth ", Scientific and Technical Information (Leica, Wetzlar & Milton Keynes), vol.10 no.5, June 1993, pp.186-187

Philippe BOUTIBONNES, Antoni van Leeuwenhoek, 1632-1723: L'exercice du regard (Paris: Editions Belin, 1994) 334pp.

W. F. BUSHELL, Jeremiah Horrocks (Liverpool: Liverpool Astronomical Society, 1992) 13pp.

Allan CHAPMAN, "Christiaan Huygens (1629-95): Astronomer and Mechanician ", Endeavour, December 1995, pp.140-145

Allan CHAPMAN, William Crabtree, 1610-1644: Manchester's First Mathematician (Manchester: Manchester Statistical Society, 1995) 19pp.

Lance DAY & Ian McNEILL (eds.), Biographical Dictionary of the History of Technology (London: Routledge, 1995) 844pp. 1300 engineers, inventors, and scientists

Dominique DESCOTES (ed.), Blaise Pascal, mathématicien, physicien, ingénieur: 350e anniversaire de la conception de la machine arithmétique (Paris: Fédération Française de Coopération entre Bibliothèques, 1993) 75pp. Exhibition catalogue

David H. DeVORKIN, "Defending a Dream: Charles Greeley Abbot's Years at the Smithsonian ", Journal for the History of Astronomy, vol.21 part 1 no.63, February 1990, pp.121-136 Abbot (1872-1973), head of the Smithsonian Astrophysical Observatory, was an astronomer with a talent for instrumentation, especially designing pyrheliometers for his solar observations

Walter ENDREI, "Jean Errard (1554-1610) und sein Maschinenbuch ", Technikgeschichte, vol.61, 1994, pp.1-10 A French book on instruments and machines published in 1584

Gerard GILLIGAN, William Lassell (Liverpool: Liverpool Astronomical Society, 1994) 27pp.

Ewald LASSNIG, Peter Mitterhofer, 1822-1893: Ein Pionier der Schreibmaschine (Bozen: Athesia, 1993) 116pp.

J. R. PLATT, Charles Leadbetter: Cronton's Own Astronomer: A Short Biography (Liverpool: Liverpool Astronomical Society, 1992) 11pp.

Stephen PUMFREY, "Ideas above his Station: A Social Study of Hooke's Curatorship of Experiments ", History of Science, vol.29, 1991, pp.1-44

Peter ROWLANDS & J. Patrick WILSON (eds.), Oliver Lodge and the Invention of Radio (Liverpool: PD Publications, 1994) 241pp.

W. STECKELMACHER, "Cecil Reginald Burch (1901-1983) ", in Paul A. Redhead (ed.), Vacuum Science and Technology: Pioneers of the 20th Century (New York: AIP Press, 1994)
Inventor of the reflecting ultra microscope

Victor E. THOREN, The Lord of Uraniborg: A Biography of Tycho Brahe (Cambridge: Cambridge University Press, 1990) 523pp.

István TRINGLI, "Petzval József Pesti évei ", Technikat "rténeti Szemle, vol.19, 1992, pp.25-33
Joseph Petzval (1807-1891), the mathematician and inventor who devised the first photographic lens

Joella G. YODER, Unrolling Time: Christiaan Huygens and the Mathematization of Nature (Cambridge: Cambridge University Press, 1988) 238pp.

CALCULATING & COMPUTING DEVICES - MECHANICAL & ELECTRONIC

Donald ADAMSON, Blaise Pascal: Mathematician, Physicist, and Thinker about God (New York: St Martin's Press, 1995) 297pp.

Jacques ARSAC, "De l'intelligence humaine à celle de la machine ", Techniques & culture, nos.23-24, January-December 1994, pp.221-234

William ASPRAY, "The History of Computing within the History of Information Technology ", History and Technology, vol.11 no.1, 1994, pp.7-20

Bruno BACHIMONT, "Artéfacture: Des machines qui pensent aux machines qui donnent à penser ", Techniques & culture, nos.23-24, January-December 1994, pp.275-306

Peter J. BIRD, LEO: The First Business Computer (Wokingham: Hasler, 1994) 272pp.+40 plates

James W. CORTADA, The Computer in the United States: From Laboratory to Market, 1930 to 1960 (Armonk, New York: M. E. Sharp, 1993) 183pp.

Gregory D. CROWE & Seymour E. GOODMAN, "S. A. Lebedev and the Birth of Soviet Computing ", IEEE Annals of the History of Computing, vol.16, Spring 1994, pp.4-24

Donald DAVIES, "Early Computer Development at NPL ", Resurrection: The Bulletin of the Computer Conservation Society, no.8, Winter 1993, pp.8-16

Dominique DESCOTES (ed.), Blaise Pascal, mathématicien, physicien, ingénieur: 350e anniversaire de la conception de la machine arithmétique (Paris: Fédération Française de Coopération entre Bibliothèques, 1993) 75pp. Exhibition catalogue

Christian EDER (ed.), Charles Babbage: Eine Geschichte aus der Geschichte des Computers: Materialien und Anregungen für den fachübergreifenden Projektunterricht mit dem Schwerpunkt Informatik (Steyr: Museum Industrielle Arbeitswelt, 1994) 104pp.

Michel ELLENBERGER, La machine à calculer de Blaise Pascal (Paris: Nathan, 1993) 77pp.

Tom R. HALFHILL, "R.I.P. Commodore 1954-1994 ", Byte, vol.19, August 1994, p.252 The demise of the pioneering microcomputer manufacturer

Bruno JACOMY (ed.), De la machine à calculer de Pascal à l'ordinateur: 350 ans d'informatique (Paris: Musée National des Techniques, CNAM, 1990) 63pp. Exhibition catalogue

Peggy Aldrich KIDWELL & Paul E. CERUZZI, Landmarks in Digital Computing: A Smithsonian Pictorial History (Washington, DC: Smithsonian Institution Press, 1994) 148pp.

F. W. KISTERMANN, "Abridged Multiplication - The Architecture of Wilhelm Schickard's Calculating Machine of 1623 ", Vistas in Astronomy, vol.28, 1985, pp.347-353

Friedrich Wilhelm KISTERMANN, "Die Rechentechnik um 1600 und Wilhelm Schickards Rechenmaschine ", in Friedrich Seck (ed.), Zum 400. Geburtstag von Wilhelm Schickard ... (Contubernium ..., vol.41) (Sigmaringen: Jan Thorbecke Verlag, 1995), pp.241-272

Pierre LÉVY, "The Invention of the Computer ", in Michel Serres (ed.), A History of Scientific Thought: Elements of a History of Science (Oxford: Blackwell, 1995), pp.636-663

Guy MOURLEVAT, Les machines arithmétiques de Blaise Pascal (Clermont-Ferrand: Académie des Sciences, Belles-Lettres et Arts, 1988), 76pp.+52 plates

Vernon PRATT, Thinking Machines: The Evolution of Artificial Intelligence (Oxford & New York: Blackwell, 1987) 254pp.

Simon SCHAFFER, "Babbage's Intelligence: Calculating Engines and the Factory System ", Critical Inquiry, vol.21, Autumn 1994, pp.203-227

Andrew WARWICK, "The Laboratory of Theory or What's Exact about the Exact Sciences? ", in M. Norton Wise (ed.), The Values of Precision (Princeton, New Jersey: Princeton University Press, 1995), pp.311-351 Introduction of the use of mechanical calculators in the late 19th century

Glenn ZORPETTE, "The Edison of Secret Codes ", American Heritage of Invention and Technology, vol.10, Summer 1994, pp.34-43 Edward H. Hebern (1869-1952) and his pioneering cryptographic machine

CALCULATING & COMPUTING DEVICES - SLIDE & OTHER RULES

Bruce E. BABCOCK, "George Washington Richardson's Direct Reading Slide Rules ", Journal of the Oughtred Society, vol.1 no.1, February 1992, pp.9-13

Bruce BABCOCK, "A Guided Tour of an 18th Century Carpenter's Rule ", Journal of the

Oughtred Society, vol.3 no.1, March 1994, pp.26-34 A Coggeshall type folding rule, one arm of which is a slide rule

Bruce BABCOCK, "K&E Student's and Beginner's Slide Rules - 1897 to 1954 ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.41-49 Keuffel & Esser, New York

Bruce E. BABCOCK, "Some Notes on the History and Use of Gunter's Scale ", Journal of the Oughtred Society, vol.3 no.2, September 1994, pp.14-20

Bruce E. BABCOCK, "Two Noble Attempts to Improve the Slide Rule ", Journal of the Oughtred Society, vol.4 no.1, March 1995, pp.41-45

Colin BARNES, "The Customs and Excise Gauging Slide Rule ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.53-57

Hans DENNERT, "Dennert & Pape and Keuffel & Esser ", Journal of the Oughtred Society, vol.3 no.1, March 1994, pp.3-6 Notes on the leading German slide rule maker, and comparisons to the early products of America's leading maker

Bobby FEAZEL, "Palmer's Computing Scale ", Journal of the Oughtred Society, vol.3 no.1, March 1994, pp.9-17 Aaron Palmer's cardboard and printed-paper circular slide rules, 1840s

Wayne FEELY & Conrad SCHURE, "The Fuller Calculating Instrument ", Journal of the Oughtred Society, vol.4 no.1, March 1995, pp.33-40 Cylindrical slide rule invented by George Fuller in 1878, and made by Stanley until the 1970s

Wayne FEELY & Conrad SCHURE, "Thacher Slide Rule Production ", Journal of the Oughtred Society, vol.3 no.2, September 1994, pp.38-42 Cylindrical slide rule invented by Edward Thacher in 1881, and made by Stanley, London, and Keuffel & Esser, New York, until the 1930s or later

Peter HOPP, "Otis-King Update ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.33-40 Otis King cylindrical slide rules, 1923 to 1970s

Peter M. HOPP, A Slide Rule Bibliography, supplement to Journal of the Oughtred Society, numbered vol.3 no.2b, September 1994 (Palo Alto & Oakland, California: The Oughtred Society, 1994)

Katsunori KADOKURA, "Chronology of Japanese Hemmi Slide Rules ", Journal of the Oughtred Society, vol.1 no.2, August 1992, pp.34-38 Japan's leading (and first ever) slide rule maker, established in 1895

Richard KNIGHT, "Branan's Rule: An Undervalued Slide Rule ", Journal of the Oughtred Society, vol.4 no.1, March 1995, pp.16-20 A combined barrel gauging/ullaging rod and slide rule introduced in the early 18th century

Richard KNIGHT, "A Carpenter's Rule from the Mary Rose ", Tools & Trades (Tool and Trades History Society), vol.6, August 1990, pp.43-55

John V. KNOTT, "Fowler & Company 1898-1988 ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.16-17 Makers of Fowler's circular slide rule

Mel LARSON, "The Runner ", Journal of the Oughtred Society, vol.2 no.1, March 1993, pp.40-48 Styles and materials of slide rule cursors

R. C. MILLER, "Nystrom's Calculator ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.7-13

Alan MORRIS, "Model Designations of Modern Era K&E Slide Rules ", Journal of the Oughtred Society, vol.4 no.2, October 1995, pp.18-24 Keuffel & Esser, New York, 1930s to 1970s

Bob OTNES, "Log Log Scales ", Journal of the Oughtred Society, vol.1 no.1, February 1992, pp.19-23 Mainly on Keuffel & Esser slide rules

Mark REES, "Not So Much a Rule - More a Vade Mecum ", TATHS Newsletter (Tool and Trades History Society), no.45, Spring 1994, pp.35-38

IJzebrand SCHUITEMA, "The ALRO Circular Slide Rule ", Journal of the Oughtred Society, vol.2 no.2, October 1993, pp.24-37 Introduced about 1935 by C. J. Dussel, and made in the Netherlands

IJzebrand SCHUITEMA, "The Appoulot Circular Slide Rule ", Journal of the Oughtred Society, vol.4 no.1, March 1995, pp.48-52

IJzebrand SCHUITEMA, "Slide Rule Cross Sections ", Journal of the Oughtred Society, vol.1 no.2, August 1992, pp.19-33

IJzebrand SCHUITEMA, "Spirit Rules ", Journal of the Oughtred Society, vol.3 no.2, September 1994, pp.31-37 + folding plate Slide rules for calculating wine and spirit duties

Conrad SCHURE, "The Hart Equationor ", Journal of the Oughtred Society, vol.1 no.2, August 1992, pp.15-17 An unusual circular slide rule invented by Walter Hart of New York in 1888

Conrad SCHURE, "The Scofield-Thacher Slide Rule ", Journal of the Oughtred Society, vol.3 no.1, March 1994, pp.20-25

Rodger SHEPHERD, "The End of the ARISTO Slide Rules: A Case Study ", Journal of the Oughtred Society, vol.2 no.2, October 1993, pp.5-7 Sudden collapse of the slide rule market in the 1970s, and its effect on Dennert & Pape (ceased trading 1979)

Rodger SHEPHERD, "Pickett Metal Slide Rules ", Journal of the Oughtred Society, vol.1 no.1,

February 1992, pp.5-8

David S. WEAVER, "The English Gunner's Caliper ", Arms Collecting, vol.33 no.4, November 1995, pp.111-125

CHEMISTRY & CHEMICAL INSTRUMENTS

Otto Th. BENFEY, James J. BOHNING, & Arnold THACKRAY, "Arnold Beckman and His Instruments: Gatekeepers to the Mysterious World of Molecules ", Technikat "rténeti Szemle (Budapest), vol.19, 1992, pp.116-132

Ole BOSTRUP, "Kemi på Rosenholm, - for over 300 år siden ", Dansk Kemi, vol.4, 1987, pp.120-123 17th-century chemical glassware excavated from the moat of a Danish country house

Frank GNEGEL, Feuerzeugs: Schwefelh "lzer-Zündmaschinen: Begleitbuch zur gleichnamigen Wandersstellung des Westfälischen Museumsamtes (Münster: Landschaftsverband Westfalen-Lippe / Westfälisches Museumsamt, 1994) 144pp. Exhibition catalogue of lighters and fire-making devices, 17th century to present

Trevor H. LEVERE, Chemists and Chemistry in Nature and Society, 1770-1878 (Aldershot: Variorum, 1994) 314pp. Reprinted papers

John T. STOCK, "Historic Chemical Instrumentation: From the Cellar Upwards ", Bulletin for the History of Chemistry, vol.15/16, 1994, pp.1-8

John T. STOCK, "Historic Instruments: The Scientist's Heritage ", Analytical Chemistry, vol.66, February 15, 1994, pp.264A-269A Chemical instruments

COLLECTIONS & MUSEUMS - GENERAL

[JOURNAL OF THE HISTORY OF COLLECTIONS], Journal of the History of Collections, vol.7 no.2, 1995, special issue entitled 'Origins and Evolution of Collecting Scientific Instruments: Papers from the Conference held in the Museum Boerhaave, Leiden, September 1994' (guest editors, Peter de Clercq & Anthony Turner) (Oxford: Oxford University Press, 1995), pp.133-268

[SCIENCE AS CULTURE], Science as Culture, vol.5 part 1 no.22, 1995, special issue entitled 'Science on Display' (guest editor, Sharon Macdonald) (London: Process Press, 1995) 157pp.

COLLECTIONS & MUSEUMS - SPECIFIC see also: exhibition catalogues

CHINA SCIENCE AND TECHNOLOGY MUSEUM, China Ancient Traditional Technology Exhibition (Beijing: China Science and Technology Museum, no date [c.1988]) 16pp.

CHINA SCIENCE AND TECHNOLOGY MUSEUM, China Science and Technology Museum (Beijing: China Science and Technology Museum, no date [c.1988]) 16pp. General pictorial

guide

Marie-Véronique CLIN, "Le Musée d'histoire de la médecine ", La Revue (Musée des Arts et Métiers, Paris), no.13, December 1995, pp.36-40

COMMUNICATIONS & ELECTRONICS MUSEUM TRUST, The Guiding Hand: A Brief History of Allied Radar in World War II (Bristol: Communications & Electronics Museum Trust, 1994) 26pp. Catalogue of exhibits at the museum (which is at Bletchley Park, near Milton Keynes), including early television receivers, aircraft compasses, military wireless sets, as well as radar equipment

Marie-Sophie CORCY, "Naissance d'une collection photographique ", La Revue (Musée des Arts et Métiers, Paris), no.12, September 1995, pp.16-28 Collection of cameras and apparatus of the Société Française de Photographie at the Conservatoire National des Arts et Métiers, Paris

Peter FRIESS & Peter M. STEINER (eds.), Deutsches Museum Bonn: Forschung und Technik in Deutschland nach 1945 (Munich: Deutscher Kunstverlag, 1995) 576pp. Recently-opened museum concentrating on science and technology in Germany since 1945

Nathalie GAYE, "Histoire de lunettes ", Vista, no.1, no date [before 1993] Collection of Pierre Marly, Paris

[GHENT UNIVERSITY MUSEUMS], Tussen kunst en kennis: Een keuze uit de Gentse universitaire verzamelingen (Ghent: Rijks Universiteit Gent, 1992) 127pp. Catalogue of a series of four exhibitions marking the 175th anniversary of the university, and drawn from all the university museums

Joachim HENNZE (ed.), Schrauben und Gewinde, Museum für Schrauben und Gewinde (Sigmaringen: Thorbecke, 1992) 179pp.

Hellmut JANETSCHEK, "From the Imperial-Royal Collection of Manufactured Products to the Museum of Technology and Industry in Vienna ", History of Technology, vol.17, 1995, pp.191-213

Suzanne KEENE, "Les collections d'étude du Science Museum ", La Revue (Musée des Arts et Métiers, Paris), no.10, March 1995, pp.11-16 London Science Museum

Johan KNUTSSON, "A Seventeenth Century Collection of Rose Engines and Tools: Notes on the Turning Room at Skokloster, Sweden ", Tools & Trades (Tool and Trades History Society), vol.6, August 1990, pp.10-22 About 2,000 tools for woodworking and clockmaking, from large lathes to small hand tools, mostly 17th-century

[Pierre MARLY], "Les Trésors du Roi des Opticiens ", Regards (house magazine of Essilor), no.39, Spring 1993, pp.16-17 Collection of Pierre Marly, Paris

Arnold MYERS (ed.), Historic Musical Instruments in the Edinburgh University Collection,

vol.2 part K, 'Ancillary Equipment' (Edinburgh: Edinburgh University Collection of Historic Musical Instruments, 1995) 66pp. Apparatus relating to acoustics and musical physics, by makers such as Koenig

J. SCHARDIN, "History of the Horological Collections in Dresden ", Antiquarian Horology, vol.19 no.5, Autumn 1991, pp.493-510 Includes instruments as well as clocks

F. SEBASTIANI (ed.), Piccola guida storica del Museo di Fisica (Roma: Università degli Studi di Roma "La Sapienza ", Facoltà di Scienze Matematiche, Fisiche e Naturali, Dipartimento di Fisica, 1991) 59pp.

Stefano SOFI, "Un gioco da ragazzi saccheggiare il museo ", Il Messaggero, May 22, 1984, p.7 Theft of instruments from the museum of the Osservatorio di Monte Mario, Rome

TARTU UNIVERSITY, Museum historicum universitatis tartuensis (Tartu: Tartu Ülikooli Ajaloo Muuseum [Museum of the History of Tartu University], 1994) 40pp. Includes scientific instruments

Heide WOHLSCHLÄGER, "Die Globensammlung Rudolf Schmidt ", Der Globusfreund, no.42, January 1994, pp.189-362 and plates 17-32 and front cover Catalogue of the pre-eminent private collection of globes

CONSTRUCTION TRADES - INSTRUMENTS

Bruce BABCOCK, "A Guided Tour of an 18th Century Carpenter's Rule ", Journal of the Oughtred Society, vol.3 no.1, March 1994, pp.26-34 A Coggeshall type folding rule, one arm of which is a slide rule

Richard KNIGHT, "A Carpenter's Rule from the Mary Rose ", Tools & Trades (Tool and Trades History Society), vol.6, August 1990, pp.43-55

Jane REES, "The Largest Mason's Square? ", TATHS Newsletter (Tool and Trades History Society), no.45, Spring 1994, pp.42-43 12 feet - at Woodchester Mansion, Gloucestershire, an unfinished house begun in 1854

DRAWING & COPYING INSTRUMENTS (including office equipment)

Wilfred A. BEECHING, Century of the Typewriter, new edition (Bournemouth: British Typewriter Museum Publishing, 1990) 276pp.

Julien FEYDY, "Le pantélégraphe de Caselli: "Comme chacun sait ... " ", La Revue (Musée des Arts et Métiers, Paris), no.11, June 1995, pp.50-57 An early process of telegraph facsimile transmission developed around 1860, and its apparatus

Ewald LASSNIG, Peter Mitterhofer, 1822-1893: Ein Pionier der Schreibmaschine (Bozen: Athesia, 1993) 116pp.

Joseph MORT, "Xerography: A Study in Innovation and Economic Competitiveness ", Physics Today, vol.47, April 1994, pp.32-38

ELECTRICAL & MAGNETIC INSTRUMENTS see also: telegraphy & wireless

Albert ABRAMSON, Electronic Motion Pictures: A History of the Television Camera (Berkeley: University of California Press, 1995) 212pp.

D. FISHLOCK, "A History of Electricity in Medical Treatment ", GEC Review, vol.9 no.2, 1994, pp.113-124

Graeme J. N. GOODAY, "The Morals of Energy Metering: Constructing and Deconstructing the Precision of the Victorian Electrical Engineer's Ammeter and Voltmeter ", in M. Norton Wise (ed.), The Values of Precision (Princeton, New Jersey: Princeton University Press, 1995), pp.239-282

Willem HACKMANN, "Attractions électriques et instruments de mesure ", Les Cahiers de Science & Vie, hors série no.26, April 1995, pp.29-36

Albert W. KUHFELD, "Quack! ", IEEE Engineering in Medicine and Biology Magazine, vol.30, February-March 1994, pp.152-153 Dubious electrical devices in medicine

Sigfrido LESCHIUTTA, "I primi strumenti elettrici ", Giornale di fisica, vol.34 no.4, 1993, pp.279-309

P. R. MORRIS, "A Review of the Development of the British Thermionic Valve Industry ", Transactions of the Newcomen Society, vol.65, 1993-94, pp.57-74

PETRUS PEREGRINUS DE MARICOURT, Opera: Epistula de Magnete / Nova Compositio Astrolabii Particularis, edited by Loris Sturlese & Ron B. Thomson (Pisa: Scuola Normale Superiore, 1995) 208pp.

Stephen PUMFREY, "'O tempora, O magnes!': A Sociological Analysis of the Discovery of Secular Magnetic Variation in 1634 ", British Journal for the History of Science, vol.22, 1989, pp.181-214

Simon SCHAFFER, "The Consuming Flame: Electrical Showmen and Tory Mystics in the World of Goods ", in John Brewer & Roy Porter (eds.), Consumption and the World of Goods (London: Routledge, 1993), pp.489-526

EXHIBITION CATALOGUES (temporary exhibitions only)

Jürgen BLUNCK (assisted by Lothar ZÖGNER), Der Rote Planet im Karten Bild: 200 Jahre Marskartographie von Herschel, Beer und Madler bis zur CD (Gotha: Justus Perthes Verlag, 1993) 132pp. Exhibition catalogue from the Berlin Staatsbibliothek, containing globes as well as

maps of Mars

CITÉ DES SCIENCES ET DE L'INDUSTRIE, L'Invention du temps (Paris: Cité des Sciences et de l'Industrie, 1989) 9pp. Exhibition brochure

Dominique DESCOTES (ed.), Blaise Pascal, mathématicien, physicien, ingénieur: 350e anniversaire de la conception de la machine arithmétique (Paris: Fédération Française de Coopération entre Bibliothèques, 1993) 75pp. Exhibition catalogue

Ivan D'HONDT (& Robert VRIELYNCK), "From the Camera Obscura to the Cinema: Introduction to the Exhibition ", Plateau, vol.15 no.1, 1994, complete issue In four languages

[GHENT UNIVERSITY MUSEUMS], Tussen kunst en kennis: Een keuze uit de Gentse universitaire verzamelingen (Ghent: Rijks Universiteit Gent, 1992) 127pp. Catalogue of a series of four exhibitions marking the 175th anniversary of the university, and drawn from all the university museums

Frank GNEGEL, Feuerzeugs: Schwefelh "lzer-Zündmaschinen: Begleitbuch zur gleichnamigen Wandersstellung des Westfälischen Museumsamtes (Münster: Landschaftsverband Westfalen-Lippe / Westfälisches Museumsamt, 1994) 144pp. Exhibition catalogue of lighters and fire-making devices, 17th century to present

Peter HUSTY, Zeit & Mass: Sonnenuhren und wissenschaftliche Geräte, zum 250. Todestag des Salzburger Erzbischofs L. A. Freiherr von Firmian (1727-1744) (Salzburg: Salzburger Museum, 1994) 96pp. Exhibition catalogue

Bruno JACOMY (ed.), De la machine à calculer de Pascal à l'ordinateur: 350 ans d'informatique (Paris: Musée National des Techniques, CNAM, 1990) 63pp. Exhibition catalogue

Fritz RATHSCHÜLER & others, La Lente: Storia, scienza, curiosità attraverso la collezione Fritz Rathschüler (Genoa: Edizioni Culturali Internazionali Genova, 1988) 200pp. Exhibition catalogue

GNOMONICS

Charles K. AKED, "Bewcastle Cross ", Bulletin of the British Sundial Society, no.95.1, February 1995, pp.2-8 and no.95.2, June 1995, pp.10-18 An Anglo-Saxon carved pillar that includes a sundial

Charles K. AKED, "The Queens' College Dial, Cambridge ", Bulletin of the British Sundial Society, no.94.3, October 1994, pp.2-6

Charles K. AKED, "Sundials in Illustrations ", Bulletin of the British Sundial Society, no.94.1, February 1994, pp.9-16

Charles K. AKED, "The Tower of the Winds, Athens ", Bulletin of the British Sundial Society,

no.92.3, October 1992, pp.9-16

Margarida ARCHINARD, "La "Navicula de Venetiis" du Musée d'Histoire des Sciences de Genève", Musées de Genève, no.334, April 1995, pp.2-8 and front cover

Margarida ARCHINARD, "Navicula de Venetiis: Une acquisition prestigieuse du Musée d'Histoire des Sciences", Genava, new series vol.43, 1995, pp.87-94

Lajos BARTHA & Szilvia A. HOLLO, "A Medieval Ecclesiastical Sundial at Rckeve, Hungary", Bulletin of the British Sundial Society, no.95.1, February 1995, pp.34-35

Hans BEHRENDT, "Historische Glassonnenuhren", Schriften der "Freunde alter Uhren", vol.19, 1980, pp.161-178

Christopher St. J. H. DANIEL, "The Sundial at Sea: Some Practical Aspects of 16th & 17th Century Navigation", Bulletin of the British Sundial Society, no.92.2, June 1992, pp.3-7

Peter I. DRINKWATER, "The Dialling Instruments Depicted in Holbein's Painting - "The Ambassadors", Bulletin of the British Sundial Society, no.94.1, February 1994, pp.28-29

Frank EVANS, "A Tyneside Shipyard Sundial", Bulletin of the British Sundial Society, no.93.3, October 1993, pp.24-25

Girolamo FANTONI, "The Monumental Sundial in the Quirinale Gardens in Rome", Bulletin of the British Sundial Society, no.92.2, June 1992, pp.10-16

Peter HUSTY, Zeit & Mass: Sonnenuhren und wissenschaftliche Geräte, zum 250. Todestag des Salzburger Erzbischofs L. A. Freiherr von Firmain (1727-1744) (Salzburg: Salzburger Museum, 1994) 96pp. Exhibition catalogue

Kurt LOCHER, "Three Further Greco-Roman Conical Sundials from Palmyra, Naples, and Ab M'n", Journal for the History of Astronomy, vol.26 part 2 no.83, May 1995, pp.159-163

Allan A. MILLS, "The Canterbury Pendant: A Saxon Seasonal-Hour Altitude Dial", Bulletin of the British Sundial Society, no.95.2, June 1995, pp.39-44

Allan A. MILLS, "Chalice Dials", Bulletin of the British Sundial Society, 1995 no.3, October 1995, pp.19-26

Allan A. MILLS, "The Cooke Heliochronometer and Perpetual Calendar", Bulletin of the British Sundial Society, 1995 no.3, October 1995, pp.18-17 [sic]

Allan A. MILLS, "The Scratch Dial and its Function", Bulletin of the British Sundial Society, no.92.3, October 1992, pp.5-8

John MOORE, "The Ivory Diptych Dial - Part 1", Bulletin of the British Sundial Society,

no.93.3, October 1993, pp.16-19

John MOORE, "The Ivory Diptych Dial Part 2: Understanding the Markings ", Bulletin of the British Sundial Society, no.94.1, February 1994, pp.3-7

John MOORE, "The London Dialmakers ", Bulletin of the British Sundial Society, no.95.1, February 1995, pp.9-14

John MOORE, "Portable Dials - An Introduction ", Bulletin of the British Sundial Society, no.92.2, June 1992, pp.17-19

John MOORE, "Portable Dials - Art and Decoration ", Bulletin of the British Sundial Society, no.95.2, June 1995, pp.4-8

John MOORE, "Portable Dials - The Butterfield Style ", Bulletin of the British Sundial Society, no.92.3, October 1992, pp.18-24

R. A. NICHOLLS, "A Dial by Richard Melville in Salisbury, Wilts ", Bulletin of the British Sundial Society, no.95.2, June 1995, pp.27-31 A mid-19th-century horizontal garden sundial with nine gnomons

Hugo PHILIPP, Daniel ROTH, & Willy BACHMANN, Sonnenuhren: Deutschland und Schweiz (Stuttgart: Deutsche Gesellschaft für Chronometrie, 1994) 851pp. Catalogue of sundials in Germany and Switzerland

Lawrence N. PRICE, Scratch Dials of Old Axbridge and Long Ashton Districts of North West Somerset (Weston-super-Mare: Sun & Harvest Publications, 1991) 92pp.

Rene R. J. ROHR, "On Reflected Ceiling Dials ", Bulletin of the British Sundial Society, no.90.3, October 1990, pp.5-11

René R-J. ROHR, "The Sundial of the Old Franciscan Church in Rouffach ", Bulletin of the British Sundial Society, no.93.3, October 1993, pp.2-5

Christoph SCHÖNER, "Wissenschaft im 'Donauraum': Vorläufige Bemerkungen zu einem Lehrbuch über den Bau von Sonnenuhren aus der Mitte des 15. Jahrhunderts ", in Winfried Müller, Wolfgang J. Smolka, & Helmut Zedelmaier (eds.), Universität und Bildung: Festschrift Laetitia Boehm zum 60. Geburtstag (Munich: Geisteswissenschaft und Medien, 1991), pp.89-100

Andrew R. SOMERVILLE, "The Sundial at Madeley Court, Shropshire ", Bulletin of the British Sundial Society, no.89.1, July 1989, pp.15-20

John WALL, "The Albert Park, Middlesborough, Sundial ", Bulletin of the British Sundial Society, no.94.3, October 1994, pp.24-28 A sundial by John Smith, 1877

John WARD & Margaret FOLKARD, "Sundials Down Under ", Bulletin of the British Sundial Society, no.93.3, October 1993, pp.26-30

HOROLOGY (including calendars) see also: astronomy & astronomical instruments; gnomonics

Charles K. AKED, "The Tower of the Winds, Athens ", Bulletin of the British Sundial Society, no.92.3, October 1992, pp.9-16

Silvio A. BEDINI, The Trail of Time: Time Measurement with Incense in East Asia (Cambridge: Cambridge University Press, 1994) 342pp.+132 plates

François BELLEC, "L'irritant problème de la longitude ", La Revue (Musée des Arts et Métiers, Paris), no.13, December 1995, pp.17-22 Illustrates several instruments, including Berthoud's chronometers of the 1760s

Charles F. C. BERESFORD & John H. COMBRIDGE, "The Deal Time Ball ", Antiquarian Horology, vol.19 no.1, Autumn 1990, pp.33-43

Jonathan BETTS, "The Eighteenth Century Transits of Venus, the Voyages of Captain James Cook and the Early Development of the Marine Chronometer ", Antiquarian Horology, vol.21 no.1, Autumn 1993, pp.60-69

Anon. [D. J. BOULLIN], "Vestiges of Early Time Distribution Systems in Central London: From Greenwich Observatory to the Charing Cross Time Ball ", Radio Time: The Radio-Controlled Clock and Watch Magazine, vol.5 no.3 issue 15, Summer 1994, pp.108-120
Telegraph instruments, time balls, and other public clocks and time displays

Giuseppe BRUSA, "Early Mechanical Horology in Italy ", Antiquarian Horology, vol.18 no.5, Spring 1990, pp.485-513

CITÉ DES SCIENCES ET DE L'INDUSTRIE, L'Invention du temps (Paris: Cité des Sciences et de l'Industrie, 1989) 9pp. Exhibition brochure

Marshall CLAGETT, Ancient Egyptian Science: A Source Book, vol.2, 'Calendars, Clocks, and Astronomy' (Philadelphia: American Philosophical Society, 1995) 575pp.

Theodore R. CROM, Early Lancashire Horological Tools and their Makers (Hawthorne, Florida: Theodore R. Crom, 1994) 275pp.

Estelle FALLET, "Schweiz maritim ", Klassik Uhren, vol.17 no.6/94, 1994, pp.62-76

Donald R. HILL, "The Toledo Water-Clocks of c.1075 ", History of Technology, vol.16, 1994, pp.62-71

Peter HUSTY & Peter FRIESS, "Die Firmiansuhr ", Klassik Uhren, vol.17 no.6/94, 1994, pp.32-41

Simon JOHNSON, "Lopsided Dial by John Wyke ", Antique Clocks, February 1990, pp.12-13
and front cover A clock by the famous horological tool maker (1720-1787)

Andrew KING, "John Harrison Copley Medallist ", Antiquarian Horology, vol.21 no.1, Autumn 1993, pp.52-59

Francesco MAIELLO, Storia del calendario: La misurazione del tempo, 1450-1800 (Turin: Einaudi, 1994) 235pp.

Michael MALTIN, "Some Notes on the Medieval Clock in Salisbury Cathedral ", Antiquarian Horology, vol.20 no.5, Spring 1993, pp.438-442

Otto MAYR, Authority, Liberty and Automatic Machinery in Early Modern Europe (Baltimore: Johns Hopkins University Press, 1986) 265pp. Cultural and philosophical significance of clockwork, machinery, and the 'mechanical' world-view

Allan A. MILLS, "The Cooke Heliochronometer and Perpetual Calendar ", Bulletin of the British Sundial Society, 1995 no.3, October 1995, pp.18-17 [sic]

Susan MURPHY, "Heron of Alexandria's On Automaton-Making ", History of Technology, vol.17, 1995, pp.1-44

S. R. SARMA, "The Bowl that Sinks and Tells Time ", The India Magazine of her People and Culture, September 1994, pp.30-36

S. R. SARMA, "Indian Astronomical and Time-Measuring Instruments: A Catalogue in Preparation ", Studies in History of Medicine and Science (Hamdard University, New Delhi), new series vol.13 no.1, 1994, pp.115-116

J. SCHARDIN, "History of the Horological Collections in Dresden ", Antiquarian Horology, vol.19 no.5, Autumn 1991, pp.493-510 Includes instruments as well as clocks

A. V. SIMCOCK, "Sir Howard Grubb's Proposals for Radio Control of Clocks and Watches 1898-1899 ", Radio Time: The Radio-Controlled Clock and Watch Magazine, vol.4 no.1 issue 10, Autumn 1992, pp.18-22

A. S. THOM, J. M. D. KER, & T. R. BURROWS, "The Bush Barrow Gold Lozenge: Is it a Solar and Lunar Calendar for Stonehenge? ", Antiquity, vol.62 no.236, September 1988, pp.492-502

Christopher WOOD, "The Kessels Sidereal Clock at the US Naval Observatory, Washington ", Antiquarian Horology, vol.22 no.4, Winter 1995, pp.312-319

MATHEMATICS & ITS APPLICATIONS (including measurement) see also: calculating & computing devices; metrology

Ken ALDER, "A Revolution to Measure: The Political Economy of the Metric System in France ", in M. Norton Wise (ed.), *The Values of Precision* (Princeton, New Jersey: Princeton University Press, 1995), pp.39-71

Bruce BABCOCK, "A Guided Tour of an 18th Century Carpenter's Rule ", *Journal of the Oughtred Society*, vol.3 no.1, March 1994, pp.26-34 A Coggeshall type folding rule, one arm of which is a slide rule

Bruce E. BABCOCK, "Some Notes on the History and Use of Gunter's Scale ", *Journal of the Oughtred Society*, vol.3 no.2, September 1994, pp.14-20 Jean-Claude BEAUNE (ed.), *La Mesure: Instruments et philosophies* (Seyssel: Champ Vallon, 1994) 279pp.

Randall C. BROOKS, "The Development of Micrometers in the Seventeenth, Eighteenth and Nineteenth Centuries ", *Journal for the History of Astronomy*, vol.22 part 2 no.68, May 1991, pp.127-173

Peter DEAR, *Discipline and Experience: The Mathematical Way in the Scientific Revolution* (Chicago: University of Chicago Press, 1995) 290pp. The experimental and mathematical approach of 17th-century physics

Albrecht DÜRER, *Géometrie*, translation, introduction, and commentary by Jeanne Peiffer (Paris: Seuil, 1995) 415pp. Dürer's 1525 original is not an academic geometry but an instruction manual in geometrical drawing and measuring techniques for artists and artisans

Jens HOYRUP, *In Measure, Number and Weight: Studies in Mathematics and Culture* (Albany: State University of New York Press, 1994) 430pp.

Richard KNIGHT, "Branan's Rule: An Undervalued Slide Rule ", *Journal of the Oughtred Society*, vol.4 no.1, March 1995, pp.16-20 A combined barrel gauging/ullaging rod and slide rule introduced in the early 18th century

Richard KNIGHT, "A Carpenter's Rule from the Mary Rose ", *Tools & Trades* (Tool and Trades History Society), vol.6, August 1990, pp.43-55

Eivind LORENZEN, "The Proto-Ionic Capital from Larisa (A Brief History of Ancient Metrology) ", *Centaurus*, vol.36, 1993, pp.1-21

Jane REES, "The Largest Mason's Square? ", *TATHS Newsletter* (Tool and Trades History Society), no.45, Spring 1994, pp.42-43 12 feet - at Woodchester Mansion, Gloucestershire, an unfinished house begun in 1854

Mark REES, "Not So Much a Rule - More a Vade Mecum ", *TATHS Newsletter* (Tool and Trades History Society), no.45, Spring 1994, pp.35-38

David L. ROBERTS, "Romancing the Root: An Episode in the Promotion of Geometric Aids for

Arithmetic Instruction ", Rittenhouse, vol.7 no.2, February 1993, pp.33-36 The cube root block, for demonstrating the extraction of cube roots in mathematics teaching

Michel SERRES, "Gnomon: The Beginnings of Geometry in Greece ", in Michel Serres (ed.), A History of Scientific Thought: Elements of a History of Science (Oxford: Blackwell, 1995), pp.73-123

David SINGMASTER, A Mathematical Gazetteer (London: South Bank University, School of Computing, Information Systems, and Mathematics, 1995) 136pp.

N. J. TINGEY, "Tools for Ring Fitting in the Retail Jewellery Trade ", TATHS Newsletter (Tool and Trades History Society), no.34, Summer 1991, pp.26-29 Including ring gauges and a ring cutter

M. Isabel VICENTE MAROTO & Mariano ESTEBAN PIÑEIRO, Aspectos de la ciencia aplicada en la España del Siglo de Oro (Salamanca: Junta de Castilla y León, Consejería de Cultura y Bienestar Social, 1991) 533pp. Instruments and applied mathematics in 16th-century Spain, especially under Philip II

Deborah Jean WARNER, "Cathetometers and Precision Measurement: The History of an Upright Ruler ", Rittenhouse, vol.7 no.3, May 1993, pp.65-75

Andrew WARWICK, "The Laboratory of Theory or What's Exact about the Exact Sciences? ", in M. Norton Wise (ed.), The Values of Precision (Princeton, New Jersey: Princeton University Press, 1995), pp.311-351 Introduction of the use of mechanical calculators in the late 19th century

David S. WEAVER, "The English Gunner's Caliper ", Arms Collecting, vol.33 no.4, November 1995, pp.111-125

MEDICAL & SURGICAL INSTRUMENTS see also: pharmacy; optics & optical instruments; X-rays

Elisabeth BENNION, Antique Hearing Devices (London: Vernier Press, no date [c.1994]) 64 pp.

Alexander de BRUIN, "Instrumenten ter Redding van Drenkelingen uit Engeland ontbooden': Over een 18de-eeuws reanimatiesetje in de collectie van het oude St. Elisabeth's of Groote Gasthuis te Haarlem ", Teylers Magazijn (Teylers Museum, Haarlem), no.39, summer 1993, pp.7-11

Marie-Véronique CLIN, "Le Musée d'histoire de la médecine ", La Revue (Musée des Arts et Métiers, Paris), no.13, December 1995, pp.36-40

D. FISHLOCK, "A History of Electricity in Medical Treatment ", GEC Review, vol.9 no.2, 1994, pp.113-124

Albert W. KUHFELD, "Quack! ", IEEE Engineering in Medicine and Biology Magazine, vol.30, February-March 1994, pp.152-153 Dubious electrical devices in medicine

Ghislaine LAWRENCE, "The Ambiguous Artifact: Surgical Instruments and the Surgical Past ", in Christopher Lawrence (ed.), Medical Theory, Surgical Practice: Studies in the History of Surgery (London & New York: Routledge, 1992), pp.295-314

Hugh PETRIE, The Surgeon's Box Opened (Bristol: Stuart Press, 1995) 22pp. Early 17th-century English surgical instruments and procedures (written for those who wish to re-enact them!)

David J. WARREN, Old Medical and Dental Instruments, Shire Album 308 (Princes Risborough: Shire Publications, 1994) 32pp.

Anne Mortimer YOUNG, Antique Medicine Chests: or Glyster, Blister & Purge (London & Brighton: Vernier Press, 1994) 77pp.

METEOROLOGICAL INSTRUMENTS

Marjorie BERRY, "Barometers: A Boon to Farmers ", Rittenhouse, vol.4 no.4, August 1990, pp.97-101

Deborah Jean WARNER, "Americans Encounter Aneroids ", Rittenhouse, vol.9 no.4, August 1995, pp.120-128

Herta WOLF, "Wolken, Spiegel und Uhren: Eine Lektüre meteorologischer Fotografien ", Fotogeschichte, vol.13 no.48, 1993, pp.3-18 Late 19th-century scientific cloud photography and its apparatus

METROLOGY (weighing & weighing instruments only)

Ken ALDER, "A Revolution to Measure: The Political Economy of the Metric System in France ", in M. Norton Wise (ed.), The Values of Precision (Princeton, New Jersey: Princeton University Press, 1995), pp.39-71

Norman BIGGS, Apothecaries Weights: An Outline Catalogue (Llanfyllin, Powys: White House Publications, 1994) 36pp.

Norman BIGGS, Bullion Weights: An Outline Catalogue (Llanfyllin, Powys: White House Publications, 1995) 64pp.

D. F. CRAWFORTH-HITCHINS, "Paper Scales ", Equilibrium (International Society of Antique Scale Collectors), 1993 no.3, 1993, pp.1695-1705 Balances for weighing paper

D. F. CRAWFORTH, "Pre-1700 England: Some Thoughts on Pre-1700 English Scales & Weights ", 3 parts, Equilibrium (International Society of Antique Scale Collectors), 1990 no.1,

1990, pp.1326-1328, 1990 no.2, 1990, pp.1346-1356, and 1990 no.3, 1990, pp.1377-1384

D. F. CRAWFORTH-HITCHINS, "Thomas Beach ", 3 parts, Equilibrium (International Society of Antique Scale Collectors), 1991 no.4, 1991, pp.1499-1513, 1992 no.1, 1992, pp.1539-1548, and 1992 no.2, 1992, pp.1572-1580 Birmingham maker of weighing instruments (1745-1824), predecessor of the famous firm of Avery

Roger DAVIES, "A What's It Identified ", TATHS Newsletter (Tool and Trades History Society), no.30, Summer 1990, pp.46-48 A hydrostatic coin balance by J. Gardner of Glasgow, 1770s

N. G. DONGRE, "Metrology and Coinage in Ancient India and Contemporary World ", Indian Journal of History of Science, vol.29, July-September 1994, pp.361-374

Rika GYSELEN (ed.), Prix, salaires, poids et mesures (Bures-sur-Yvette: Groupe pour l'Etude de la Civilisation du Moyen-Orient, 1990) 161pp. In French, English, and German

Wolfgang HASE & Gerd DETHLEFS, Damit mussten sie rechnen ... auch auf dem Lande: Zur Alltagsgeschichte des Rechnens mit Münze, Mass und Gewicht (Cloppenburg: Museumsdorf, 1994) 156pp.

Wolfgang von HIPPEL, Mass und Gewicht im Gebiet von bayerischer Pfalz und Rheinhessen (Departement Donnersberg) am Ende des 18. Jahrhunderts (Mannheim: Institut für Landeskunde und Regionalforschung der Universität Mannheim, 1994) 132pp.

Jean Claude HOCQUET, Anciens systèmes de poids et mesures en Occident (Aldershot: Variorum, 1992) 320pp. Reprinted papers

Anon. [Julian HOLLAND], "Australian Balance ", Macleay Museum News (University of Sydney, Australia), no.4, September 1994, p.[4] An unusual precision balance by Felton Grimwade & Co., Melbourne, early 20th-century

Jens HOYRUP, In Measure, Number and Weight: Studies in Mathematics and Culture (Albany: State University of New York Press, 1994) 430pp.

Richard KNIGHT, "Another Coin Balance ", TATHS Newsletter (Tool and Trades History Society), no.33, Spring 1991, pp.19-20 Hydrostatic coin balance invented by William Bradford and Jonathan Hulls in 1753

A. V. SIMCOCK, "Roman Steelyard? ", Equilibrium (International Society of Antique Scale Collectors), 1994 no.3, 1994, p.1819

MICROSCOPY & MICROSCOPES

Albert ABRAMSON, Zworykin, Pioneer of Television (Champaign, USA: University of Illinois Press, 1995) 319pp. Vladimir K. Zworykin (1889-1982), the Russian/American electronics pioneer, who contributed to the early development of electron microscopes, photoelectric cells,

facsimile machines, etc., as well as of television cameras and receivers

R. BECK, "Leica - For 140 Years in an Innovative Partnership with Forensic Medicine and Criminal Investigation: A Historical Review of Contributions by the Wetzlar Optical Industry ", Scientific and Technical Information (Leica, Wetzlar & Milton Keynes), vol.10 no.8, December 1994, pp.254-256

R. BECK, "Reappearance of the First Leitz Polarized Light Microscope of 1885 ", Scientific and Technical Information (Leica), vol.9 no.8, December 1990, pp.284-289

Philippe BOUTIBONNES, Antoni van Leeuwenhoek, 1632-1723: L'exercice du regard (Paris: Editions Belin, 1994) 334pp.

Carl A. FRANCIS, "Documenting a Zentmayer Centennial ", Rittenhouse, vol.4 no.2, February 1990, pp.33-38 A 'Centennial' microscope by Joseph Zentmayer, c.1880, at Harvard University

Graeme GOODAY, "'Nature' in the Laboratory: Domestication and Discipline with the Microscope in Victorian Life Science ", British Journal for the History of Science, vol.24 part 3 no.82, September 1991, pp.307-341

Lin QING, Zur Frühgeschichte des Elektronenmikroskops (Stuttgart: Verlag für Geschichte der Naturwissenschaften und Technik, 1995) 163pp. Invention (around 1930) and early development of the electron microscope

F. Hermann RUDENBERG & H. Gunther RUDENBERG, "Early Contributions to the Electron Microscope: The Relevant Work and Patents of Reinhold Rudenberg ", in G. W. Bailey, J. Bentley, & J. A. Small (eds.), Electron Microscopy Society of America. Proceedings of the 50th Annual Meeting (San Francisco: San Francisco Press, 1992), pp.1086-1087

H. Gunther RUDENBERG, "The 50 Years before the Electron Microscope: From Electron to Electron Lens - Hans Busch and the Göttingen Group ", in G. W. Bailey, J. Bentley, & J. A. Small (eds.), Electron Microscopy Society of America. Proceedings of the 50th Annual Meeting (San Francisco: San Francisco Press, 1992), pp.1084-1085

W. STECKELMACHER, "Cecil Reginald Burch (1901-1983) ", in Paul A. Redhead (ed.), Vacuum Science and Technology: Pioneers of the 20th Century (New York: AIP Press, 1994) Inventor of the reflecting ultra microscope

Catherine WILSON, The Invisible World: Early Modern Philosophy and the Invention of the Microscope (Princeton, New Jersey: Princeton University Press, 1995) 280pp.

MILITARY INSTRUMENTS

COMMUNICATIONS & ELECTRONICS MUSEUM TRUST, The Guiding Hand: A Brief History of Allied Radar in World War II (Bristol: Communications & Electronics Museum Trust, 1994) 26pp. Catalogue of exhibits at the museum (which is at Bletchley Park, near Milton

Keynes), including early television receivers, aircraft compasses, military wireless sets, as well as radar equipment

Michael MOSS & Iain RUSSELL, Range and Vision: The First Hundred Years of Barr & Stroud (Edinburgh: Mainstream, 1988) 256pp.

R. N. SEARLE, Mirrors by the Sea - An Account of the Hythe Sound Mirror System (Hythe, Kent: Hythe Civic Society, 1995) 42pp. Six large acoustic mirrors erected in the 1920s and 1930s to detect enemy aircraft approaching the English coast

David S. WEAVER, "The English Gunner's Caliper ", Arms Collecting, vol.33 no.4, November 1995, pp.111-125

Glenn ZORPETTE, "The Edison of Secret Codes ", American Heritage of Invention and Technology, vol.10, Summer 1994, pp.34-43 Edward H. Hebern (1869-1952) and his pioneering cryptographic machine

NATURAL & EXPERIMENTAL PHILOSOPHY - INSTRUMENTS & GENERAL STUDIES see also: physics - modern

George BISHOP, Eight Hundred Years of Physics Teaching (Basingstoke: Fisher Miller, 1994) 237pp. Mostly British physics teaching of the last 300 years

G. BOATO & G. BRUZZANITI, "Il Gabinetto di Fisica e la didattica a Genova tra la fine del '700 e l'inizio del '900 ", in Fabio Bevilacqua (ed.), I beni culturali scientifici nella storia e didattica (Pavia: Università degli Studi Pavia, 1993), pp.12-28

Betsy BURSTEIN, "E. S. Ritchie & Sons' Hydraulic Press Demonstration Apparatus ", Rittenhouse, vol.7 no.2, February 1993, pp.37-39

Peter DEAR, Discipline and Experience: The Mathematical Way in the Scientific Revolution (Chicago: University of Chicago Press, 1995) 290pp. The experimental and mathematical approach of 17th-century physics

Stéphane DELIGEORGES, 1851-1902-1995: Le pendule de Foucault au Panthéon (Paris: Musée des Arts et Métiers/Caisse Nationale des Monuments Historiques et des Sites, 1995) 19pp.

Thomas B. GREENSLADE jr., "Home Built Apparatus for Natural Philosophy ", Rittenhouse, vol.7 no.2, February 1993, pp.56-59 In American colleges

Otto von GUERICKE, The New (So-Called) Magdeburg Experiments of Otto von Guericke, translated by Margaret Glover Foley Ames (Dordrecht, Boston, & London: Kluwer Academic Publishers, 1994) 394pp.

Marijn van HOORN, "Achttiende-eeuwse Noordnederlandse natuurwetenschappers: Van leiders tot volgers ", Teylers Magazijn (Teylers Museum, Haarlem), no.42, spring 1994, pp.5-9

Pierre LÉNA (& others), "Le pendule de Foucault au Panthéon ", La Revue (Musée des Arts et Métiers, Paris), no.13, December 1995, pp.49-57

Arnold MYERS (ed.), Historic Musical Instruments in the Edinburgh University Collection, vol.2 part K, 'Ancillary Equipment' (Edinburgh: Edinburgh University Collection of Historic Musical Instruments, 1995) 66pp. Apparatus relating to acoustics and musical physics, by makers such as Koenig.

Sreeramula Rajeswara SARMA, "Perpetual Motion Machines and their Design in Ancient India ", Physis, new series vol.29 no.3, 1992, pp.665-676.

Simon SCHAFFER, "The Show that Never Ends: Perpetual Motion in the Early Eighteenth Century ", British Journal for the History of Science, vol.28 part 2 no.97, June 1995, pp.157-189.

F. SEBASTIANI (ed.), Piccola guida storica del Museo di Fisica (Roma: Università degli Studi di Roma "La Sapienza ", Facoltà di Scienze Matematiche, Fisiche e Naturali, Dipartimento di Fisica, 1991) 59pp.

Steven SHAPIN, "Pump and Circumstance: Robert Boyle's Literary Technology ", Social Studies of Science, vol.14, 1984, pp.481-520.

Gérard VILLERMAIN-LÉCOLIER, "Le pendule de Foucault à Reims ", La Revue (Musée des Arts et Métiers, Paris), no.11, June 1995, pp.45-49.

NATURAL & EXPERIMENTAL PHILOSOPHY - LECTURE DEMONSTRATIONS & SHOWMANSHIP

Jesus Francesc MASSIP, "The Cloud: A Medieval Aerial Device, its Origins, and its Use in Spain Today ", Early Drama, Art, and Music Review, vol.16 no.2, 1994, pp.65-77 Spherical devices containing microcosms, used in medieval theatre.

John R. MILLBURN, The Meandering Microcosm: A Chronological Account of the Travels of this "Matchless Pile of Art " in England, Scotland, Ireland, and America 1733-1775 (Aylesbury: [privately issued by the author], 1995).

Stephen PUMFREY, "Ideas above his Station: A Social Study of Hooke's Curatorship of Experiments ", History of Science, vol.29, 1991, pp.1-44.

Stephen PUMFREY, "Who Did the Work? Experimental Philosophers and Public Demonstrators in Augustan England ", British Journal for the History of Science, vol.28 part 2 no.97, June 1995, pp.131-156.

Simon SCHAFFER, "The Consuming Flame: Electrical Showmen and Tory Mystics in the World of Goods ", in John Brewer & Roy Porter (eds.), Consumption and the World of Goods (London: Routledge, 1993), pp.489-526.

Barbara Maria STAFFORD, *Artful Science: Enlightenment Entertainment and the Eclipse of Visual Education* (Cambridge, Mass. & London: MIT Press, 1994) 350pp. Scientific entertainments, exhibitions, and demonstrations, including popular lectures, automata, illusions, etc.

NAVIGATION & NAVIGATIONAL INSTRUMENTS

François BELLEC, "L'irritant problème de la longitude ", *La Revue (Musée des Arts et Métiers, Paris)*, no.13, December 1995, pp.17-22. Illustrates several instruments, including Berthoud's chronometers of the 1760s.

Jonathan BETTS, "The Eighteenth Century Transits of Venus, the Voyages of Captain James Cook and the Early Development of the Marine Chronometer ", *Antiquarian Horology*, vol.21 no.1, Autumn 1993, pp.60-69.

COMMUNICATIONS & ELECTRONICS MUSEUM TRUST, *The Guiding Hand: A Brief History of Allied Radar in World War II* (Bristol: Communications & Electronics Museum Trust, 1994) 26pp. Catalogue of exhibits at the museum (which is at Bletchley Park, near Milton Keynes), including early television receivers, aircraft compasses, military wireless sets, as well as radar equipment.

Christopher St. J. H. DANIEL, "The Sundial at Sea: Some Practical Aspects of 16th & 17th Century Navigation ", *Bulletin of the British Sundial Society*, no.92.2, June 1992, pp.3-7.

Steven J. DICK, "Louis M. Goldsborough's Proposal to Establish a Depot of Charts and Instruments in the U. S. Navy: Texts and Comments ", *Rittenhouse*, vol.4 no.3, May 1990, pp.79-86.

Estelle FALLET, "Schweiz maritim ", *Klassik Uhren*, vol.17 no.6/94, 1994, pp.62-76

Manuel SELLÉS, *Instrumentos de navegación: Del Mediterráneo al Pacífico* (Barcelona & Madrid: Lunwerg Editores, no date [1994]) 145pp.

Richard SORRENSON, "The State's Demand for Accurate Astronomical and Navigational Instruments in 18th-Century Britain ", in Ann Birmingham & John Brewer (eds.), *The Consumption of Culture, 1600-1800: Image, Object, Text* (London: Routledge, 1995), pp.263-271.

OPTICS & OPTICAL INSTRUMENTS (see also: microscopy & microscopes; telescopes)

Rinus ALBERS, "Een extra dimensie: Van camera obscura tot stereofotografie ", *Teylers Magazijn* (Teylers Museum, Haarlem), no.40, autumn 1993, pp.1-8.

R. BECK, "Leica - For 140 Years in an Innovative Partnership with Forensic Medicine and Criminal Investigation: A Historical Review of Contributions by the Wetzlar Optical Industry ",

Scientific and Technical Information (Leica, Wetzlar & Milton Keynes), vol.10 no.8, December 1994, pp.254-256.

R. BECK, "A Pioneer of the German Optical Industry: Ernst Leitz I - 150th Anniversary of his Birth ", Scientific and Technical Information (Leica, Wetzlar & Milton Keynes), vol.10 no.5, June 1993, pp.186-187.

Klaus BERGDOLT, "Die Erfindung und Verbreitung der Brille im Spätmittelalter ", Medizinhistorisches Journal, vol.29 no.1, 1994, pp.111-120.

Ivan D'HONDT (& Robert VRIELYNCK), "From the Camera Obscura to the Cinema: Introduction to the Exhibition ", Plateau, vol.15 no.1, 1994, complete issue. In four languages.

Nathalie GAYE, "Histoire de lunettes ", Vista, no.1, no date [before 1993] Collection of Pierre Marly, Paris

Casper HAKFOORT, Optics in the Age of Euler: Conceptions of the Nature of Light, 1700-1795, translated from the Dutch (Cambridge: Cambridge University Press, 1995) 243pp.

Frank A. J. L. JAMES, "Michael Faraday's Work on Optical Glass ", Physics Education, vol.25, 1991, pp.296-300.

Martin KEMP, " "Philosophy in Sport " and the "Sacred Precincts ": Sir David Brewster on the Kaleidoscope and Stereoscope ", in B. Castel & others (eds.), Muse and Reason: The Relation of Arts and Sciences 1650-1850 (Kingston, Canada: Queen's Quarterly, 1994), pp.203-232.

Pierre MARLY, Les Lunettes ([Paris]: Atelier Hachette/Massin, 1980) 131pp.

[Pierre MARLY], "Les Trésors du Roi des Opticiens ", Regards (house magazine of Essilor), no.39, Spring 1993, pp.16-17. Collection of Pierre Marly, Paris.

Fritz RATHSCHÜLER & others, La Lente: Storia, scienza, curiosità attraverso la collezione Fritz Rathschüler (Genoa: Edizioni Culturali Internazionali Genova, 1988) 200pp. Exhibition catalogue.

R. N. SEARLE, Mirrors by the Sea - An Account of the Hythe Sound Mirror System (Hythe, Kent: Hythe Civic Society, 1995) 42pp. Six large acoustic mirrors erected in the 1920s and 1930s to detect enemy aircraft approaching the English coast.

Astrid VITOLS, Dictionnaire des lunettes: Historique et symbolique d'un objet culturel (Paris: Bonneton, 1994) 255pp.

PHARMACY

Norman BIGGS, Apothecaries Weights: An Outline Catalogue (Llanfyllin, Powys: White House Publications, 1994) 36pp.

Rudolf E. A. DREY, "La décoration de vases de pharmacie italiens de la Renaissance d'après des gravures ", Revue d'histoire de la pharmacie, vol.4 part 1, 1994, pp.23-31

Jacqueline ROUBERT & Liliane FAKHRI-SFEIR, Les faïences de pharmacie Lyonnaises au Musée des Hospices Civils de Lyon (XVIe - XIXe siècles) (Lyon: Les Amis du Musée des H "pitaux de Lyon, H. C. L., 1994) 16pp.

PHOTOGRAPHY & PHOTOGRAPHIC INSTRUMENTS

Albert ABRAMSON, Electronic Motion Pictures: A History of the Television Camera (Berkeley: University of California Press, 1995) 212pp.

Rinus ALBERS, "Een extra dimensie: Van camera obscura tot stereofotografie ", Teylers Magazijn (Teylers Museum, Haarlem), no.40, autumn 1993, pp.1-8.

Marie-Sophie CORCY, "Naissance d'une collection photographique ", La Revue (Musée des Arts et Métiers, Paris), no.12, September 1995, pp.16-28. Collection of cameras and apparatus of the Société Française de Photographie at the Conservatoire National des Arts et Métiers, Paris.

Ivan D'HONDT (& Robert VRIELYNCK), "From the Camera Obscura to the Cinema: Introduction to the Exhibition ", Plateau, vol.15 no.1, 1994, complete issue. In four languages.

Holly ROTHERMEL, "Images of the Sun: Warren De la Rue, George Biddell Airy and Celestial Photography ", British Journal for the History of Science, vol.26 part 2 no.89, June 1993, pp.137-169.

Urs TILLMANNS, Leica im Spiegel der Zeit: 80 Jahre Leica - 40 Jahre Leica M - 10 Jahre Leica M6 (Vevey: Musée Suisse de l'Appareil Photographique, 1994) 73pp. In German, English, and French.

István TRINGLI, "Petzval József Pesti évei ", Technikat "rténeti Szemle, vol.19, 1992, pp.25-33. Joseph Petzval (1807-1891), the mathematician and inventor who devised the first photographic lens.

Gernot VOLLAUTH, Die "sterreichische Photoindustrie 1945-1994: Kameras, Photozubehör, Photochemie, Dunkelkammergeräte, Projektoren, Sonderprodukte, Firmenchroniken (Linz-Puchenau: G. Vollath [the author], 1994) 184pp.

Herta WOLF, "Wolken, Spiegel und Uhren: Eine Lektüre meteorologischer Fotografien ", Fotogeschichte, vol.13 no.48, 1993, pp.3-18. Late 19th-century scientific cloud photography and its apparatus.

PHYSICS - MODERN

Robert E. FINNIGAN, "Quadrupole Mass Spectrometers: From Development to

Commercialization ", Analytical Chemistry, vol.66, October 1, 1994, pp.969A-975A.

Timothy LENOIR & Christophe LÉCUYER, "Instrument Makers and Discipline Builders: The Case of Nuclear Magnetic Resonance ", Perspectives on Science, vol.3 no.3, Fall 1995, pp.276-345. The interrelatedness of the need for large instruments and the development of departments or disciplines in 20th-century physics.

James Baker ROSS, "Davis' Magnetic Tube Concentrator ", Rittenhouse, vol.4 no.4, August 1990, pp.114-117. Instrument invented in 1913 for measuring the amount of magnetic iron in ores.

PRECISION MECHANICS (including tools)

Theodore R. CROM, Early Lancashire Horological Tools and their Makers (Hawthorne, Florida: Theodore R. Crom, 1994) 275pp.

Ted CROM, "The Rack Wing Compass and Calliper ", TATHS Newsletter (Tool and Trades History Society), no.47, Autumn/Winter 1994, pp.33-40. Dividers and callipers with rack-and-pinion arcs.

Roger DAVIES, "Peter the Great's Lathes ", TATHS Newsletter (Tool and Trades History Society), no.30, Summer 1990, pp.28-33.

Albrecht DÜRER, Géometrie, translation, introduction, and commentary by Jeanne Peiffer (Paris: Seuil, 1995) 415pp. Dürer's 1525 original is not an academic geometry but an instruction manual in geometrical drawing and measuring techniques for artists and artisans.

Hugh FERMER, "Machine Tool Manufacture in Sussex ", Sussex Industrial History, no.23, 1993, pp.13-31.

Günther HEINE, "The Wire Drawing Bench of the Elector August of Saxony in the Musée de Cluny in Paris ", Tools & Trades (Tool and Trades History Society), vol.8, April 1995, pp.44-55. An elaborately decorated workshop instrument made by Leonhard Danner, Nuremberg, 1565.

Joachim HENNZE (ed.), Schrauben und Gewinde, Museum für Schrauben und Gewinde (Sigmaringen: Thorbecke, 1992) 179pp.

Johan KNUTSSON, "A Seventeenth Century Collection of Rose Engines and Tools: Notes on the Turning Room at Skokloster, Sweden ", Tools & Trades (Tool and Trades History Society), vol.6, August 1990, pp.10-22. About 2,000 tools for woodworking and clockmaking, from large lathes to small hand tools, mostly 17th-century.

Jürgen RUBY, Maschinen für die Massenfertigung: Die Entwicklung der Drehautomaten bis zum Ende des Ersten Weltkrieges (Stuttgart: Verlag für Geschichte der Naturwissenschaften und Technik, 1995) 218pp. Machine tools, especially lathes, in the early phase of modern mass-production (19th century and beginning of 20th).

N. J. TINGEY, "Tools for Ring Fitting in the Retail Jewellery Trade ", TATHS Newsletter (Tool and Trades History Society), no.34, Summer 1991, pp.26-29. Including ring gauges and a ring cutter.

SCIENCE & TECHNOLOGY - GENERAL STUDIES (see also: mathematics & its applications; natural & experimental philosophy)

Laetitia BOEHM, "Artes mechanicae und artes liberales im Mittelalter: Die praktischen Künste zwischen illiterater Bildungstradition und schriftlicher Wissenschaftskultur ", in Karl Rudolf Schnith & Roland Paurer (eds.), *Festschrift für Eduard Hlawitschka zum 65. Geburtstag* (Kallmünz Opf.: Lassleben, 1993), pp.419-444.

Jean GIMPEL, *The Medieval Machine: The Industrial Revolution of the Middle Ages*, second edition, translated from the French (Aldershot: Wildwood House, 1988) 294pp.

Donald R. HILL, "Arabic Fine Technology and its Influence on European Mechanical Engineering ", in Dionisius A. Agius & Richard Hitchcock (eds.), *The Arab Influence in Medieval Europe*, Reading: Ithaca Press, 1994, pp.25-43.

Rob ILIFFE, "Material Doubts: Hooke, Artisan Culture and the Exchange of Information in 1670s London ", *British Journal for the History of Science*, vol.28 part 3 no.98, September 1995, pp.285-318.

Otto MAYR, *Authority, Liberty and Automatic Machinery in Early Modern Europe* (Baltimore: Johns Hopkins University Press, 1986) 265pp. Cultural and philosophical significance of clockwork, machinery, and the 'mechanical' world-view.

M. Norton WISE (ed.), *The Values of Precision* (Princeton, New Jersey: Princeton University Press, 1995) 369pp.

SCIENTIFIC INSTRUMENTS - GENERAL STUDIES

Jean-Claude BEAUNE (ed.), *La Mesure: Instruments et philosophies* (Seyssel: Champ Vallon, 1994) 279pp.

Steven J. DICK, "Louis M. Goldsborough's Proposal to Establish a Depot of Charts and Instruments in the U. S. Navy: Texts and Comments ", *Rittenhouse*, vol.4 no.3, May 1990, pp.79-86.

Walter ENDREI, "Jean Errard (1554-1610) und sein Maschinenbuch ", *Technikgeschichte*, vol.61, 1994, pp.1-10. A French book on instruments and machines published in 1584.

Thomas L. HANKINS & Robert J. SILVERMAN, *Instruments and the Imagination* (Princeton, New Jersey: Princeton University Press, 1995) 338pp.

Albert van HELDEN & Thomas L. HANKINS (eds.), Instruments, special issue of Osiris, second series vol.9, 1994 (Chicago: The University of Chicago Press, 1994) 250pp.

[JOURNAL OF THE HISTORY OF COLLECTIONS], Journal of the History of Collections, vol.7 no.2, 1995, special issue entitled 'Origins and Evolution of Collecting Scientific Instruments: Papers from the Conference held in the Museum Boerhaave, Leiden, September 1994' (guest editors, Peter de Clercq & Anthony Turner) (Oxford: Oxford University Press, 1995), pp.133-268.

Derek de Solla PRICE, "Philosophical Mechanism and Mechanical Philosophy: Some Notes towards a Philosophy of Scientific Instruments ", Annali dell'Istituto e Museo di Storia della Scienza di Firenze, vol.5, 1980, pp.75-85.

S. R. SARMA, "Conferences on Scientific Instruments at Leiden ", Studies in History of Medicine and Science (Hamdard University, New Delhi), new series vol.13 no.2, 1994, pp.251-257.

Carlene STEPHENS, "The U. S. Topographical Engineers and their Scientific Instruments: A Research Opportunity ", Rittenhouse, vol.4 no.2, February 1990, pp.61-63.

M. Isabel VICENTE MAROTO & Mariano ESTEBAN PIÑEIRO, Aspectos de la ciencia aplicada en la España del Siglo de Oro (Salamanca: Junta de Castilla y León, Consejería de Cultura y Bienestar Social, 1991) 533pp. Instruments and applied mathematics in 16th-century Spain, especially under Philip II.

SCIENTIFIC INSTRUMENT MAKING - TECHNIQUES (see also: precision mechanics)

Theodore R. CROM, Early Lancashire Horological Tools and their Makers (Hawthorne, Florida: Theodore R. Crom, 1994) 275pp.

Johan KNUTSSON, "A Seventeenth Century Collection of Rose Engines and Tools: Notes on the Turning Room at Skokloster, Sweden ", Tools & Trades (Tool and Trades History Society), vol.6, August 1990, pp.10-22. About 2,000 tools for woodworking and clockmaking, from large lathes to small hand tools, mostly 17th-century.

Susan MURPHY, "Heron of Alexandria's On Automaton-Making ", History of Technology, vol.17, 1995, pp.1-44.

George A. NORTON jr., "Hidden Markings on Gurley Instruments ", Rittenhouse, vol.4 no.3, May 1990, p.96.

Jürgen RUBY, Maschinen für die Massenfertigung: Die Entwicklung der Drehautomaten bis zum Ende des Ersten Weltkrieges (Stuttgart: Verlag für Geschichte der Naturwissenschaften und Technik, 1995) 218pp. Machine tools, especially lathes, in the early phase of modern mass-production (19th century and beginning of 20th).

Rudolf SCHMIDT, "Zur Arbeitsweise Vincenzo Coronellis ", Der Globusfreund, no.43/44, December 1995, pp.151-170. In German and English.

SCIENTIFIC INSTRUMENT MAKING - THE TRADE (see also: biographical studies - instrument makers & firms)

Stuart BENNETT, "The Society of Instrument Technology Ltd.: The Early Years ", Measurement and Control, vol.27, June 1994, pp.135-140. Founded in 1945.

Rob ILIFFE, "Material Doubts: Hooke, Artisan Culture and the Exchange of Information in 1670s London ", British Journal for the History of Science, vol.28 part 3 no.98, September 1995, pp.285-318.

John MOORE, "The London Dialmakers ", Bulletin of the British Sundial Society, no.95.1, February 1995, pp.9-14.

Deborah Jean WARNER, "Gambey's American Customers ", Rittenhouse, vol.4 no.3, May 1990, pp.65-78. Paris instrument maker H. P. Gambey (1787-1847).

Deborah Jean WARNER, "Iconography of Instruments in the Early Republic ", Rittenhouse, vol.4 no.2, February 1990, pp.56-58. Trade cards of Gedney King, of Boston, and Samuel Emery, of Salem, early 1800s.

David L. WYKES, "Birmingham Manufacturers in 1740 ", Industrial Archaeology News (Association for Industrial Archaeology), no.95, Winter 1995, p.4.

SPECTROSCOPY

N. G. DONGRE, "Dhvantapramapaka Yantra of Maharsi Bharadvaja (Spectrometer/ Monochromator) ", Indian Journal of History of Science, vol.29, October-December 1994, pp.611-628.

Robert E. FINNIGAN, "Quadrupole Mass Spectrometers: From Development to Commercialization ", Analytical Chemistry, vol.66, October 1, 1994, pp.969A-975A.

Gudrun WOLFSCHMIDT, Milchstra  Nebel Galaxien: Strukturen im Kosmos von Herschel bis Hubble (Munich: Deutsches Museum, 1995) 186pp. The study of galaxies by the methods of astrophysics, especially spectroscopy.

SURVEYING

Hossam ELKADEM & others, Le cartographe Gerard Mercator 1512-1594 (Brussels: Cr dit Communal, 1994) 157pp.

David A. KING, "The Orientation of Medieval Islamic Religious Architecture and Cities ", Journal for the History of Astronomy, vol.26 part 3 no.84, August 1995, pp.253-274.

Carlene STEPHENS, "The U. S. Topographical Engineers and their Scientific Instruments: A Research Opportunity ", Rittenhouse, vol.4 no.2, February 1990, pp.61-63.

TELEGRAPHY & WIRELESS

Ernö BESZÉDES, "Morse rendszerü távírógépek a magyar távíróhálózatban ", Postai és Távközlési Múzeumi Alapítvány. Ékvönyve, 1994, pp.48-62. Morse telegraph equipment used in Hungary.

Anon. [D. J. BOULLIN], "Vestiges of Early Time Distribution Systems in Central London: From Greenwich Observatory to the Charing Cross Time Ball ", Radio Time: The Radio-Controlled Clock and Watch Magazine, vol.5 no.3 issue 15, Summer 1994, pp.108-120. Telegraph instruments, time balls, and other public clocks and time displays.

COMMUNICATIONS & ELECTRONICS MUSEUM TRUST, The Guiding Hand: A Brief History of Allied Radar in World War II (Bristol: Communications & Electronics Museum Trust, 1994) 26pp. Catalogue of exhibits at the museum (which is at Bletchley Park, near Milton Keynes), including early television receivers, aircraft compasses, military wireless sets, as well as radar equipment.

Bob CARON, "Honderd jaar radio: Marconi-apparatuur uit 1897 in Teylers Museum ", Teylers Magazijn (Teylers Museum, Haarlem), no.47, summer 1995, pp.13-16.

Julien FEYDY, "Le pantélégraphe de Caselli: "Comme chacun sait ... " ", La Revue (Musée des Arts et Métiers, Paris), no.11, June 1995, pp.50-57. An early process of telegraph facsimile transmission developed around 1860, and its apparatus.

Sungook HONG, "Marconi and the Maxwellians: The Origins of Wireless Telegraphy Revisited ", Technology and Culture, vol.35, October 1994, pp.717-749.

Marijn van HOORN, "Aanwinst Fysisch Kabinet: De telegraaf van Hughes ", Teylers Magazijn (Teylers Museum, Haarlem), no.36, autumn 1992, pp.14-15.

P. R. MORRIS, "A Review of the Development of the British Thermionic Valve Industry ", Transactions of the Newcomen Society, vol.65, 1993-94, pp.57-74.

George PICKWORTH, "Coherer-Based Radio ", Electronics World & Wireless World, vol.100, July 1994, pp.563-567.

Peter ROWLANDS & J. Patrick WILSON (eds.), Oliver Lodge and the Invention of Radio (Liverpool: PD Publications, 1994) 241pp.

A. V. SIMCOCK, "Sir Howard Grubb's Proposals for Radio Control of Clocks and Watches 1898-1899 ", Radio Time: The Radio-Controlled Clock and Watch Magazine, vol.4 no.1 issue 10, Autumn 1992, pp.18-22.

TElescopes

Silvio A. BEDINI, "William Hamlin and his Telescopes ", Rittenhouse, vol.4 no.3, May 1990, pp.87-95. Engraver and instrument maker of Providence, Rhode Island (1772-1869).

S. C. B. GASCOIGNE, "The Great Melbourne Telescope and Other 19th Century Reflectors ", Historical Records of Australian Science, vol.10, 1995, pp.223-245.

Albert van HELDEN, "Telescopes and Authority from Galileo to Cassini ", Osiris, vol.9, 1994, pp.8-29.

Budd J. LaRUE, "George Calver Telescopes in the U.S. ", Rittenhouse, vol.4 no.2, February 1990, pp.39-42.

Gerald WHITE, "The Browning Telescope ", NLO News (Norman Lockyer Observatory, near Sidmouth, U.K.), October 1995, pp.12-13. A Newtonian reflector made for Lockyer in 1870.

X-RAYS

Alexi ASSMUS, "Early History of X-Rays ", Beam Line, vol.25 no.2, Summer 1995, pp.10-24.

[BLICK], Blick, special issue entitled '1995: 100 Jahre R "ntgenstrahl: Jahr der Wissenschaft' (Würzburg: Julius-Maximilians-Universität, 1995) 120pp.

Rosa Maria Medina DOMENECH, Guillermo OLAGÜE, & Juan Carlos ORTIZ DE ZARATE Y MELIBEO, "Ciencia y técnica en la Granada de principios de siglo: El impacto del descubrimiento de los Rayos X (1897-1907) ", Llull, vol.17 no.32, 1994, pp.103-116.

Graham FARMELO, "The Discovery of X-Rays ", Scientific American, vol.273 no.5, November 1995, pp.86-91.

Howard H. SELIGER, "Wilhelm Conrad R "ntgen and the Glimmer of Light ", Physics Today, vol.48 no.11, November 1995, pp.25-31.