

Bibliography

Manuscript sources

- Anonymous (past ownership: Bartolomeo Ammannati). *Discorso sopra alle misure che fa un pugnale*. Firenze, Biblioteca Riccardiana, Ed. Rara 120.
- Jamnitzer, Wenzel. *kunstlicher und wolgetzierter Schreibtsch* [...]. London, Victoria and Albert Museum, National Art Library, MSL/1893/1600 and MSL/1893/1601. Transcribed in Hauschke 2014.
- Harriot, Thomas. British Library Add. Ms. 6788. Available online; Jacqueline Stedall, Matthias Schemmel, Robert Goulding: Digital edition of Thomas Harriot's manuscripts, 2012– .
http://echo.mpiwg-berlin.mpg.de/content/scientific_revolution/harriot/harriot_manuscripts

Early Modern Published Treatises

B1 - The tradition of de Candale

- Bodin, Jean. *Les six livres de la Republique*. A Paris: Chez Jacques du Puys ..., 1576.
- . *Vniuersae naturae theatrum*. Lugduni: I. Rovssin, 1596.
- Bodin, Jean, and Jehan Cherruyt Malestroict. *Les paradoxes du seigneur de Malestroit ... avec la response de lean Bodin audicts Paradoxes*. A Paris: Chez Martin Le leune ..., 1578.
- Candale, François de Foix, and Euclid. *Elementa geometrica, libris XV*. Parisiis: Apus I. Royerium typographum regium, & I. du Puys, 1566.
- Hestean de Nuysement, Clovis. *Traitez de l'harmonie et constitution generale du vray sel*. Paris: Jeremie Perier et Abdias Buisard, 1621.
- Petit, Pierre. *L'usage ou le moyen de pratiquer par une regle toutes les operations du compas de proportion: avec vne ample construction de l'vn & de l'autre augmentee des tables de la pesanteur & grandeur des metaux & plusieurs autres corps*. A Paris: Chez Melchior Mondiere ..., 1634.
- Savot, Louis. *L'Architecture françoise des bastimens particuliers*. A Paris, chez Sebastien Cramoisy ..., 1624.

B2 - Antiquarianism

- Agricola, Georg. *Libri Quinque de Mensuris & Ponderibus*. Parisiis: Excudebat Christianus Wechelus, 1533.
- Aliciati, Andrea. *Libellus de ponderibus et mensuris*. Haganoe: Secer, 1530.
- Budé, Guillaume. *De Asse et partibus eius Libri quinq[ue]*. Parisiis: Ascensius, 1514.
- Ceneau, Robert. *De liquidorum leguminumque mensuris*. Parisiis: (Stephanus), 1532.
- Kepler, Johannes. *Außzug auß der Vralten MesseKunst Archimedis*. Linz: Vom Authore verlegt, 1616.
- Mariana, Juan de. *De ponderibus et mensuris*. Toledo: Thomas Gusmanus, 1599.
- Neander, Michael. *Synopsis mensurarum et ponderum*. Basileae, 1554.
- Portis, Leonardo de. *De Sestertio, Talentis, Pecunijs, Ponderibus, Me[n]suris ... libri duo*. Basel: Froben, 1520.
- Prado, Jerónimo de, and Juan Bautista Villalpando. *in Ezechielem explanationes et apparatus urbis, ac Templi Hierosolymitani*. Romae: Carolus Vulliettus. Typis Illelonsi Ciacconii, 1596-1604.

B3 - Reception of Vitruvius

- Cesariano, Cesare. *di Lucio Vitruvio Pollione de Architectura libri decem traducti de latino in vulgare*. Como: Da Ponte, 1521.
- Durantino, Francesco. *L. Vitruvio Pollione De architectura traducto di latino in vulgare dal vero exemplare*. Venezia, 1524.
- Martin, Jean. *Architecture ou Art de bien bastir, de Marc Vitruve Pollion Autheur romain antique mis de latin en francoys*. A Paris. Avec privilege du Roy. 1547.
- Ryff, Walther Hermann. *Bawkunst, oder Architectur*. Basel: Seb. Henricpetri, 1582.
- . *Der furnembsten, notwendigsten, der gantzen Architectur angehörigen mathematischen und mechanischen Kunst*. Nürnberg: Petreius, 1547.
- . *Vitruvius Teutsch*. Nürnberg: Petreius, 1548.
- Vitruvius Pollio, Marcus. *Hoc in Volumine Hæc Opera Continentur. L.V.P. de Architectura Libri Decem*. Florentiæ, Venetiis, 1496.

B4 - Artillery Instruments - Treatises

- Digges, Thomas. *An Arithmetical Warlike Treatise Named Stratoticos*. At London: imprinted by Richard Field, 1590.
- Fronsberger, Leonhardt. *Kriegßbuch*. Franckfurt: Feyrabend, 1596.
- Orsini, Latino, and Ignazio Danti. *Trattato del radio latino*. In Roma: Appresso Vincentio Accolti, 1583.
- Romano, Bartolomeo. *Proteo militare di Bartolomeo Romano. Diuiso in tre libri*. In Napoli: Appresso Gio. Iacomo Carlino, & Antonio Pace, 1595.
- Siemienowicz, Casimir. *Artis magnæ artilleriæ pars prima*. Amsterodami: ap. Joann. Janssonium, 1650.
- Tartaglia, Niccolò. *Nova scientia*. In Vinegia: Per Stephano da Sabio, ad instantia di Nicolo Tartalea, 1537.
- . *Quesiti et inventioni diverse*. Stampata in Venetia: per Venturino Ruffinelli ad instantia et requisitione, & à proprie spese de Nicolo Tartalea Brisciano autore, 1546.
- Teti, Carlo. *Discorsi delle fortificationi, del Sig. Carlo Teti*. In Venetia: appresso Bolognino Zaltiero. 1575.
- Zubler, Leonhard. *Nova Geometrica Pyrobolia = Neuwe Geometrische Büchsenmeisterey*. Zürich: Zubler, 1608.

B5 - Galileo's Compass - Treatises

- Matthias Bernegger. *D. Galilaei De Galilaeis ... De Proportionum Instrumento A Se Invento ... Tractatus*. Argentorati: Carolus, 1612.
- Capra, Baldassarre. *Usus et fabrica circini cujusdam proportionis*. Padua: P.P. Tozzi "typ. L. Pasquati," 1607.
- Faulhaber, Johann. *Neue geometrische und perspectivische Inventiones*. Franckfurt am Mayn: Humm, 1610.
- Galilei, Galileo. *Le operazioni del compasso geometrico et militare*. In Padoua: in casa dell'autore : per Pietro Marinelli, 1606.
- Ghetaldi, Marino. *Promotus Archimedis*. Romae: Apud Aloysium Zannettum, 1603.

Modern Texts

- Bauerreiß, Heinrich. *Zur Geschichte Des Spezifischen Gewichtes Im Altertum Und Mittelalter*. Erlangen: Junge, 1914.
- Bennett, Jim, and Stephen Johnston. *The Geometry of War : 1500 - 1750; Catalogue of the Exhibition*. Oxford, 1996.
- Bertoloni Meli, Domenico. *Thinking with Objects: The Transformation of Mechanics in the Seventeenth Century*. Baltimore MD: Johns Hopkins U.P., 2006.
- . "The Role of Numerical Tables in Galileo and Mersenne." *Perspectives on Science* 12, no. 2 (2004): 164–90.
- Blair, Ann. *The Theater of Nature: Jean Bodin and Renaissance Science*. Princeton, NJ: Princeton University Press, 1997.
- . "Review of: Rens Bod. *A New History of the Humanities: The Search for Principles and Patterns from Antiquity to the Present*." *The American Historical Review* 120, no. 2 (2015): 555–58.
- Bod, Rens. "A Comparative Framework for Studying the Histories of the Humanities and Science." *Isis* 106, no. 2 (2015): 367–77.
- Butcher, Kevin, and Matthew Ponting. "A Science on the Margins of Numismatics: A History of Metrological and Metallurgical Studies." In *The Metallurgy of Roman Silver Coinage: From the Reform of Nero to the Reform of Trajan*, 53–89. Cambridge University Press, 2015.
- Camerota, Filippo. *Il Compasso di Fabrizio Mordente. Per la storia del compasso di proporzione*. Casa Editrice Leo S. Olschki. Firenze, 2000.
- . *Il Compasso geometrico e militare di Galileo Galilei*. Istituto e museo di storia della scienza, Firenze, 2004.
- Clagett, Marshall. *Archimedes in the Middle Ages: The Fate of the Medieval Archimedes, 1300-1565*. Vol 3. Philadelphia: American Philosophical Society, 1978.
- Clucas, Stephen. "Thomas Harriot and the Field of Knowledge in the English Renaissance." In *Thomas Harriot: An Elizabethan Man of Science*, by Robert Fox. Aldershot: Ashgate, 2000.
- Cook, Harold John. *Matters of Exchange: Commerce, Medicine, and Science in the Dutch Golden Age*. New Haven (Conn.): Yale University Press, 2007.
- Daston, Lorraine, and Glenn W. Most. "History of Science and History of Philologies." *Isis* 106, no. 2 (2015): 378–90
- Debus, Allen G. "Solution Analyses Prior to Robert Boyle." *Chymia* 8 (1962): 41–61.
- Dunn, Richard, and Rebekah Higgitt. *Navigational Enterprises in Europe and Its Empires 1730-1850*. Cambridge Imperial and Post-Colonial Studies Series. Houndmills, Basingstoke, Hampshire: Palgrave Macmillan, 2015.
- Grafton, Anthony. *Defenders of the Text: The Traditions of Scholarship in an Age of Science, 1450-1800*. Cambridge, Mass.: Harvard University Press, 1991.
- Gorman, Michael John. "Mathematics and Modesty in the Society of Jesus: The Problems of Christoph Grienberger." In *The New Science and Jesuit Science: Seventeenth Century Perspectives*, 1–120. Springer, 2003.
- Greengrass, Mark. "Money, Majesty and Virtue: The Rhetoric of Monetary Reform in Later Sixteenth-Century France." *French History* 21, no. 2 (June 1, 2007): 165–86.
- Halleux, Robert. "L'alchimiste et L'essayeur." In *Die Alchemie in der europäischen Kultur- und Wissenschaftsgeschichte*, edited by Christoph Meinel, 277–91. Wiesbaden: O. Harrassowitz, 1986.
- Harrie, Jeanne Ellen. *François Foix de Candale and the Hermetic Tradition in Sixteenth Century France*. Unpublished PhD Thesis. University of California, Riverside, 1978.
- Hauschke, Sven. "The Mathematical Instruments Of Wenzel Jamnitzer (1508–1585)." In *European Collections of Scientific Instruments, 1550-1750*, edited by Alison D. Morrison-Low, Mara Miniati, Stephen Johnston, and Giorgio Strano, 1–14. Brill, 2009.
- . "Wenzel Jamnitzers Beschreibung seines 'kunstlichen und wolgetzierten Schreibtischs' und die Erfindung des Kunstschranks". *Jahrbuch der Coburger Landesstiftung* (2014): 1-164.
- Johns, Adrian. *Piracy: The Intellectual Property Wars from Gutenberg to Gates*. University of Chicago Press, 2009.
- . *The Nature of the Book: Print and Knowledge in the Making*. The University of Chicago Press, 1998.
- Johnson, Harold J. "Changing Concepts of Matter from Antiquity to Newton." *Dictionary of the History of Ideas* 3 (1973): 185–96.
- Kelley, Donald R. *History and the Disciplines: The Reclassification of Knowledge in Early Modern Europe*. Rochester, NY : University of Rochester Press, 1997.
- Long, Pamela O., *Artisan/practitioners and the Rise of the New Sciences, 1400-1600*. Corvallis, OR: Oregon State University Press, 2011.
- Margócsy, Dániel. *Commercial Visions: Science, Trade, and Visual Culture in the Dutch Golden Age*. The University of Chicago Press, 2014.
- McMullin, Ernan. "From Matter to Materialism? And (almost) Back." In *Information and the Nature of Reality*, 13–37. Cambridge University Press, 2010.
- McMullin, Ernan, ed. *The Concept of Matter*. University of Notre Dame Press, 1963.
- Miller, David Philip. "Longitude Networks on Land and Sea: The East India Company and Longitude Measurement 'in the Wild', 1770–1840." In Dunn, Richard, and Rebekah Higgitt (2015).

- Mottana, A. "Galileo as Gemmologist: The First Attempt in Europe at Scientifically Testing Gemstones." *Journal of Gemmology* 34, no. 1 (2014).
- Napolitani, Pier Daniele. "La Geometrizzazione Della Realtà Fisica: Il Peso Specifico in Ghetaldi e in Galileo." *Bollettino Di Storia Delle Scienze Matematiche* 8 (1988): 139–237.
- Newman, William R, ed. *The Summa Perfectionis of Pseudo-Geber: A Critical Edition, Translation and Study*. Brill, 1991.
- . "Alchemy, Assaying, and Experiment." In *Instruments and Experimentation in the History of Chemistry*, edited by Frederic L. Holmes and Levere, H. Trevor, 35–54. Cambridge, Ma.: MIT Press, 2000.
- Newman, William R., and Lawrence M. Principe. "Number, Weight, Measure and Experiment in Chymistry." In *Alchemy Tried in the Fire. Starkey, Boyle and the Fate of Helmontian Chymistry*. University Of Chicago Press, 2002.
- Parsons, Jotham. "Governing Sixteenth-Century France: The Monetary Reforms of 1577." *French Historical Studies* 26, no. 1 (2003): 1–30.
- . *Making Money in Sixteenth-Century France*. Cornell University Press, 2014.
- Partington, James Riddick. *A History of Chemistry*. Macmillan, 1961.
- Pastorino, Cesare. "Weighing Experience: Experimental Histories and Francis Bacon's Quantitative Program." *Early Science and Medicine* 16, no. 6 (2011): 542–70.
- Roberts, Lissa, Simon Schaffer, and Peter Dear, eds. *The Mindful Hand: Inquiry and Invention from the Late Renaissance to Early Industrialisation*. Amsterdam: KNAW, 2007.
- Schneider, Ivo. *Der Proportionalzirkel: Ein Universelles Analogrecheninstrument Der Vergangenheit*. München: Oldenbourg, 1970.
- Smith, Pamela H. *The Body of the Artisan: Art and Experience in the Scientific Revolution*. University of Chicago Press, 2004.
- Stolberg, Michael. "Learning from the Common Folks. Academic Physicians and Medical Lay Culture in the Sixteenth Century." *Social History of Medicine* 27, no. 4 (2014): 649–67.
- Szabadváry, F. *History of Analytical Chemistry*, Pergamon. Oxford, 1966.
- Valeriani, Simona. "Three-Dimensional Models as 'In-between-Objects' - the Creation of In-between Knowledge in Early Modern Architectural Practice." *History of Technology* 31 (2012): 26–46.
- Valleriani, Matteo. "A View on Galileo's Ricordi Autografi. Galileo Practitioner in Padua." In *Largo Campo Di Filosofare*. by José Montesinos and Carlos Solis, 281–91. Fundacion Canaria Orotava de Historia de la Ciencia, 2001.
- . *Galileo Engineer*. Dordrecht; London: Springer, 2010.
- Walden, Paul. *Maß, Zahl Und Gewicht in Der Chemie Der Vergangenheit. Ein Kapitel Aus Der Vorgeschichte Des Sogenannten Quantitativen Zeitalters Der Chemie*. Sammlung Chemischer Und Chemisch-Technischer Vorträge, Neue Folge, no. 8 (1931).
- Weisheipl, James A. "The Concept of Matter in Fourteenth Century Science." *The Concept of Matter in Greek and Medieval Philosophy*, University of Notre Dame Press, 1963.
- Weiss, Roberto. "The Study of Ancient Numismatics during the Renaissance (1313-1517)." *The Numismatic Chronicle* (1968): 177–87.
- Witthöft, Harald. "Johannes Kepler über Messen Und Wiegen - Metrologische Aspekte Einer Geistigen Und Materiellen Kultur in Zeiten Des Wandels (1605-1627)." In *Struktur Und Dimension: Festschrift Für Karl Heinrich Kaufhold Zum 65. Geburtstag*, by Hans-Jürgen Gerhard, 111–37. 132. Stuttgart: F. Steiner, 1997.
- . "Maß Und Gewicht in Johannes Keplers 'Messekunst Archimedis' (1616). Metrische Kommentare Zur Maßgeschichte von Linz Und Oberösterreich." *Mitteilungen Des Oberösterreichischen Landesarchivs* 19 (2000): 177–230.
- Wunderlich, Herbert. *Kursächsische Feldmesskunst, artilleristische Richtverfahren und Ballistik im 16. und 17. Jahrhundert*. Berlin: Deutscher Verlag der Wissenschaften, 1977.
- Zilsel, Edgar. "The Sociological Roots of Science." *American Journal of Sociology*, 1942, 544–62.