

Käytetyt lähteet

Kirjat

Arnold, V. I.: *Huygen & Barrow, Newton & Hooke*, Birkhäuser Verlag, Basel, 1990

Bashmakova, I. G & Smirnova, G. S.: *The Beginnings and Evolution of Algebra*, The Mathematical Association of America, Washington, 2000

Bell, E T: *Matematiikan miehiä*, WSOY, Helsinki, 1963

Berggren, J. L.: *Episodes in the Mathematics of Medieval Islam*, Springer-Verlag New York, Inc, 1986

Black, E & Schmidt R: *The Early theory of equations : on their nature and constitution : translations of three treatises / by Viète, Girard & de Beaune*, Golden Hind Press, Annapolis, 1986.

Boyer, Carl B.: *Tieteiden kuningatar*, Art House, 1995 (alkuteos: *A History of Mathematics*)

Boyer, Carl B.: *History of Analytic Geometry*, Dover Publications, Inc, Mineola, New York, 2004

Boyer, Carl B.: *The History of the Calculus and its Conceptual Development*, Dover Publications, Inc, New York, 1959

Bunt, Jones & Bedient, *The Historical Roots of Elementary Mathematics*, Dover Publications, New York, 1976

Cajori, Florian: *A History of Mathematical Notations vol. I & II*, Dover Publications, INC., 1993 (1928-1929)

Cajori, Florian: *A History of Mathematics*, Macmillan and Co., 1894

Cardano, Girolamo, *The Book of My Life*, New York Review Books, New York, 2002

Cardano, Girolamo: *The Rules of Algebra (Ars Magna)*, Dover Publications, 2007

Clark Walter Eugene: *The Aryabhatiya Of Aryabhata: An Ancient Indian Work On Mathematics And Astronomy*, University of Chicago Press, Chicago, 1930 (uudelleenjulkaisu)

Crowe, M. J.: *A history of vector analysis: the evolution of the idea of a vectorial system*, Dover Reprint, Originally published: Notre Dame University Press, 1967

Crowe, M. J.: *Theories of The World From Antiquity to The Copernican Revolution (second revised edition)*, Dover Publications INC., 2001

Crossley J N: *The Emergence of Number*, World Scientific Pub Co Inc, Singapore, 1987

Dictionary of Scientific Biography. New York, NY: Charles Scribner and Sons, 1970-1980.

Dedekind, R: *Essays on the theory of numbers, I. Continuity and irrational numbers, II. The nature and meaning of numbers*, The Open Court Publishing Company, Chicago, 1901

Derbyshire, John: *Unknown Quantity – A Real and Imaginary History of Algebra*, Joseph Henry Press, Washington D.C., 2006

Descartes René: Teokset 1 – Yksityisiä ajatelmia, Järjen käyttöohjeet, Metodin esitys ja optiikka, Kirjeitä 1619-1640 (suom. Sami Jansson), Gaudeamus, Helsinki, 2001

Dunham, William: *Euler The Master of Us All*, The Mathematical Association of America, 1999

Dunham, William: *Journey through Genius: the Great Theorems of Mathematics*, Penguin Books, 1991

Dunham, William: *The Calculus Gallery – Masterpieces from Newton to Lebesgue*, Princeton University Press, New Jersey, 2005

Edwards, C. H.: *The Historical Development of the Calculus*, Springer-Verlag, New York, 1979

Erasmus Rotterdamilainen: *Tyhmäyden ylistys (suom. Kauko Kare)*, Karisto, Hämeenlinna, 1974

- Esposito, John L.**: *The Oxford History of Islam*, Oxford University Press, Oxford, 1999
- Euler, Leonhard**: *Introduction to Analysis of the Infinite, Book I*, Springer-Verlag, New York, 1988
- Euleri, Leonhardi**: *Opera Omnia*, Birkhäuser Verlag, Basel, 2004
- Eves, Howard**: *An Introduction to the History of Mathematics with Cultural Connections*, Brooks Cole; 6 edition, 1990
- Fauvel, John & Gray, Jeremy**: *The History of Mathematics: A Reader*, Macmillan Press, 1987
- Feingold, Mordechai (toim.)**: *Before Newton – The life and times of Isaac Newton*, Cambridge University Press, New York, 1990 (Mattilanniemen kirjasto)
- Fennell, Edward A.**: *Figures in Proportion: Art, Science and the Business Renaissance – The Contribution of Luca Pacioli to culture and commerce in the High Renaissance*, The Institute of Chartered Accountants in England, 1994
- Fink, Karl**: *A Brief History of Mathematics*, The Open Court Publishing, Chicago, 1900
- Flegg, Graham**: *NUMBERS, Their History and Meaning*, Dover Publications, Inc., New York, 1983
- Flegg, Graham**: *LUKUJEN HISTORIA – Sormilla laskemisesta tietokoneisiin*, Art House, Helsinki, 2002
- Flegg Graham, Hay Cynthia & Moss Barbara**: Nicolas Chuquet, Renaissance Mathematician, D.Reidl Publishing Company, Dordrecht, 1985
- Gillings, Richard J.**: *Mathematics in the Time of the Pharaohs*, Dover Publications, Inc., 1982
- Gullenberg, Jan**: *Mathematics From the Birth of Numbers*, W.W. Norton & Company, 1996
- Grabier, Judith V.**: *The Origins of Cauchy's Rigorous Calculus*, Dover Publications, Inc, Mineola, New York, 1981
- Grattan-Guinness, I**: *The search for mathematical roots, 1870-1940: logics, set theories and foundations of mathematics from Cantor through Russell to Gödel*, Princeton University Press, New Jersey, 2000
- Grootendorst, Albertus W.**: *Jan de Witt's Elementa Curvarum, Liber Primus*, Springer. 2000
- Heat, Thomas**: *A History of Greek Mathematics vol.I & II*, Dover Publications, Inc., 1981
- Heat, Thomas**: *The Thirteen Books of Euclid's Elements, osat I-III*, Dover Publications, Inc, New York, 1956
- Heat, Thomas**: *The Works of Archimedes*, Dover Publications, Inc, Mineola, New York, 2002
- Heikel Ivar A.**: *Latinalais-Suomalainen Sanakirja*, Otava, Helsinki, 1935
- Hughes, Barnabas**: *Jornanus de Nemore De numeris datis*, University of California Press, 1981
- Häkkinen, Kaija**: *Nykysuomen etymologinen sanakirja*, WSOY, Juva, 2005
- Høyrup, Jens**: *Lengths, Widths, Surfaces*, Springer-Verlag, New York, 2002
- Ifrah, Georges**: *The Universal History of Numbers*, John Wiley & Sons, New York, 2000
- Itkonen E & Joki A J**: *Suomen kielen etymologinen sanakirja*, Suomalais-Ugrilainen seura, Helsinki, 1969
- Jullien, Vincent**: *éléments de géométrie dc G.P. Roberval*, Librairie Philosophique, Sorbonne, 1996
- Kahn, David**: *The Codebreakers – The Story of Secret Writing*, The Macmillian Company, New York, 1967
- Katz, Victor J.**: *A History of Mathematics An Introduction*, Addison-Wesley Educational Publisher, 1998
- Kivelä, Simo K.**: *Lukiotason matematiikan tietosanakirja*, MFKA-Kustannus OY, 1998
- Klein, Jacob**: *Greek Mathematical Thought and the Origin of Algebra*, Dover Publications, Inc, Mineola, New York, 1992
- Kline, Morris**: *Mathematical Thought from Ancient to Modern Times (I-III)*, Oxford University Press, 1972

Kline, Morris: *Mathematics in Western Culture*, Oxford University Press, 1953

Knot, Cargill Gilston (toim.): *Napier Tercentenary memorial volume*, Royal Society of Edinburg, Lontoo, 1915

Kulonen Anna-Maija (toim.): *Suomen sanojen alkuperä 1.-3. etymologinen sanakirja*, Gummerus Kirjapaino Oy, Jyväskylä, 2000

Levey, Martin: *The Algebra of Abu Kamil Kitab Fi Al-Jabr Wa' L-Muqabala in a Commentary by Mordecai Finzi. Hebrew Text, Translation, and Commentary with Special Reference to the Arabic Text*, University of Wisconsin Press, 1966

Lilly William: *William Lilly's History of His Life and Times from Year 1602-1681*, Lontoo, 1715

Lindberg, David (Edited): *Science in the Middle Ages*, The University of Chicago press, London, 1978

Lines, Malcolm E.: *Jäätiläisen harteilla*, Art House, Helsinki, 2000

Mahoney, Michael Sean: *The Mathematical Career of Pierre De Fermat 1601-1665*, Princeton University Press, Second Edition, 1994

Mancosu, Paolo: *Philosophy of Mathematics and Mathematical Practice in the Seventeenth Century*, Oxford University Press, New York, 1996

Maor, Eli: *e: The Story of a Number*, Princeton University Press, 1994

Maor, Eli: *Trigonometric Delights*, Princeton University Press, 1998

Maor, Eli: *The Pythagorean Theorem: A 4,000-Year History*, Princeton University Press, 1998

Muir, Jane: *Of Men & Numbers*, Dover Publications, New York, 1996

Müller, Johann (Regiomontanus): *De triangulis omnimodis*, Kääntänyt sekä johdannolla ja huomautuksilla varustanut Barnabas Hughes, The University of Wisconsin Press, 1967

Nahin, Paul J.: *An Imaginary Tale: The Story of $\sqrt{-1}$* , Princeton University Press, New Jersey, 1998

Neugebauer, Otto: *The Exact Sciences in Antiquity*, Barnes & Nobles Books, 1993

Oja, Heikki: *Aikakirja*, Otavan kirjapaino OY, Keuruu, 1999

Ore, Oystein: *Cardano, The Gambling Scholar*, Princeton University Press, 1953

Posamentier, Alfred S. & Lehmann, Ingmar: *$\pi - A Biography of the World's Most Mysterious Number$* , Prometheus Books, New York, 2004

Rashed, Roshi: *The Development of Arabic Mathematics: Between Arithmetic and Algebra*, Boston Studies in The Philosophy of Science, vol 156, Kluwer Academic Publisher, 1994

Rashed R. & Vahabzadeh B.: *Omar Khayyam The Mathematician*, Bibliotheca Persica Press, New York, 2000 Stanfordin kirjasto, QA 27 .A67 R38 2000

Robins, Gay & Shute, Charles: *The Rhind Mathematical Papyrus, an ancient Egyptian text*, Dover Publications, Inc. New York, 1987

Robson, Eleanor: *Mathematics in Ancient Iraq: A Social History*, Princeton University Press, 2008

Robson, Eleanor: *Mesopotamian Mathematics, 2100-1600 BC: Technical Constants in Bureaucracy and Education*, Oxford University Press, Oxford, 1998

Rose, P. L.: *The Italian Renaissance of Mathematics*, Librairie Droz, Geneve, 1976

Rosen, Frederic: *The Algebra of Mohammed ben Musa*, Parbury, Allen & CO., Lontoo, 1831 (pdf-moniste, tulostettu)

Schwartzman, Steven: *The Words of Mathematics – An Etymological Dictionary of Mathematical Terms Used in English*, The Mathematical Association of America, 1994

Scott, J. F.: *The mathematical work of John Wallis, D.D., F.R.S., (1616-1703)*, American Mathematical Society, New York, 1981

- Siegmund-Siegler, L. E.**: *Fibonacci's Liber Abaci – A Translation into Modern English of Leonardo Pisano's Book of Calculation*, Springer-Verlag, 2002
- Smith, David E.**: *A Source Book In Mathematics*, Dover Publications, INC., 1959
- Smith, David E.**: *History of Mathematics vol.I & II*, Dover Publications, INC., 1958
- Smith, David E.**: *History of Modern Mathematics*, 1906 (Project Gutenberg, moniste)
- Smith, David E. & Karpinski Louis C.**: *The Hindu-Arabic Numerals*, Ginn and Company, Boston, 1911
- Smith, David E. ja Latham, Marcia L.**: *The Geometry of René Descartes*, Dover Publications, INC., 1954
(Näköispainos René Descartesin kirjasta *De La geometrie* sekä käänös englanniksi)
- Stillwell, John**: *Mathematics and its History*, Second Edition, Springer, 2004
- Struik, Dirk J.**: *A Concise Historia of Mathematics*, Dover Publications, Inc, New York, 1987
- Struik, Dirk J.**: *A Source Book In Mathematics, 1200-1800*, Harvard University Press, 1969
- Struik, Dirk J.**: *The Principal Works of Simon Stevin volume II Mathematics*, C. V. Swets & Zeitlinger, Amsterdam, 1958
- Talbot C. R. M.**: *Sir Isacc Newton's Enumeration of lines of the third order, generation of curves by shadow, organic description curves and construction of equations by curves*, University of Michigan, teoksen uudelleenjulkaisu; alkuperäinen kustantaja: H. G. Bohn, Lontoo, 1860
- Tent, M. B. W.**: *The Prince of Mathematics Carl Friedrich Gauss*, A K Pters, Ltd, Wellesley, Massachusetts, 2006
- Viète, François**: *The Analytic Art – Nine Studies in Algebra, Geometry and Trigonometry from Opus Restitutae Mathematicae Analyseos, seu Algebrā Novā* (käännöskirja: Richard T.), Dover Publications Inc., New York, 2006 (alkuperäinen painos: The Kent State Univ. Press 1983)
- Waerden, B. L. van**: *A History of Algebra From al-Khwārizmī to Emmy Noether*, Springer-Verlag, Berlin, 1985
- Waerden, B. L. van**: *Geometry and Algebra in Ancient Civilizations*, Springer-Verlag, Berlin, 1983
- Wallis, John**: *The Arithmetic of Infinitesimals*, Springer-Verlag, New York, 2004

Artikkelit

Andersen K. & Bos H. J. M. *Pure Mathematics*, Sivut 696-723 teoksessa The Cambridge History of Science Volume 3 Early Modern Science, 2001

Ayoub, R: *What Is a Napierian Logarithm?*, The American Mathematical Monthly 100 (4) (1993), 351-364

Bond, J D: *The Development of Trigonometric Methods down to the Close of the XVth Century*, Isis 4 (1921), 295-323

Bos, H. J. M.: *On the Representation of Curves in Descartes'Géométrie*, Archive for History of Exact Sciences, 24 (1981), 295-338

Boyer, C: *Descartes and the Geometrization of Algebra*, The American Mathematical Monthly 66 (1959), 390-393

Boyer, C: *Fundamental Steps in the Development of Numeration*, Isis 35 (1944), 153-168

Boyer, C: *Zero: The Symbol, the Concept, the Number*, National Mathematics Magazine 8 (1944), 323-330

Branner B: *Caspar Wessel on representing complex numbers (1799)*, European Mathematical Society Newsletter Nro. 33 (1999), 13-16

Bruce, I: *Napier's Logarithms*, American Journal of Physics 68 (2000), 148-154

Cairns W D: *Napier's Logarithms as He Developed Them*, The American Mathematical Monthly 35 (2) (1928), 64-67

Cajori F: *History of the Exponential and Logarithmic Concept*, The American Mathematical Monthly 20 (1-7) (1913), 5-14, 35-47, 75-84, 107-117, 148-151, 173-182, 205-210

Coolidge J L: *The Number e*, The American Monthly, 57 (9) (1950), s. 591-602

Easton J B: *The Early Editions of Robert Recorde's Ground of Artes*, Isis, 58 (1967), 515-532

Esteve, M R M: *Symbolic language in early modern mathematics- The Algebra of Pierre Hérigone (1580-1643)*, Historia Mathematica 35 (2008), 285-301

Ferraro, G: *Functions, Functional Relations, and the Laws of Continuity in Euler*, Historia Mathematica 27 (2000), 107-132

Folkerts M: *The Early Texts on Hindu-Arabic Calculation*, Science in Context 14 (2001), 13-38, Cambridge University Press

Forbes E G: *Descartes and the Birth of Analytic Geometry*, Historia Mathematica 4 (1977), 141-151

Fowler D & Robson E: *Square Root Approximations in Old Babylonian Mathematics: YBC 7289 in Context*, Historia Mathematica 25 (1998), 366-378

Frasier C: *Mathematics*, Sivut 307-327 teoksessa The Cambridge History of Science Volume 4 Eighteenth-Century Science, 2001

Gandz, Solomon: *The Origin and Development of the Quadratic Equations in Babylonia*, Osiris 3 (1937), 405-557

Gandz, Solomon: *The Origin of the Ghubar Numerals, or the Arabian Abacus and the Articuli*, Isis 16 (1931), 393-424

Gandz, Solomon: *The Origin of the Term "Algebra"*, The American Mathematical Monthly 33 (1926), 437-440

Ganguli S: *The Elder Aryabhata and the Modern Arithmetical Notation*, The American Mathematical Monthly, 34 (1927), 409-415

Ganguli S: *The Indian Origin of the Modern Place-Value Arithmetical System I-IV*, The American Mathematical Monthly, osa I 39 (1932), 251-256; osa II 39 (1932), 389-393; osa III 40 (1933), 25-31; osa IV 40 (1933), 154-157

Hayashi, Takao: *Aryabhata's Rule and Table for Sine-Differences*, Historia Mathematica 24 (1997), 396-406

Høyrup, Jens: *Mesopotamian Mathematics*, kirjassa The Cambridge History of Science, vol. 1.

Jayawardene S. A.: *The Influence of Practical Arithmetics on the Algebra of Rafael Bombelli*, Isis 64 (1973), 510-523

Karpinski, L. C.: *Two Twelfth Century Algorismus*, Isis 3 (1921), 396-413

Karpinski, L. C. & Staubach C. N.: *An Anglo-Norman Algorismi of the Fourteenth Century*, Isis 23 (1935), 121-152

Karpinski, L. C. & Waters E. G. R.: *A Thirteenth Century Algorism in French Verse*, Isis 22 (1928), 45-84

Katz Victor: *The Calculus of the Trigonometric Functions*, Historia Mathematica 14 (1987), 311-324

Kennedy, E. D.: *The History of Trigonometry*, Chapter 6 in *Historical Topics for the Mathematics Classroom*, National Council of Teachers of Mathematics; (D.C.) 1969

Kleiner, Israel: *Evolution of the Function Concept: A Brief Survey*, The College Mathematics Journal, 20 (1989), 282-300

Kleinert, A & Mattmüller, M: *Euler's Opera Omnia*, Newsletter of the European Mathematical Society, Issue 65 (2007), 25-31

Kleinert A & Mattmüller M: *Leonhardi Euleri Opera Omnia: a centenary project*, Newsletter of the European Mathematical Society, September 2007, Issue 65, ISSN 1027-488X

Lohne J A: *Essays on Thomas Harriot*, Archive for History of Exact Sciences 20 (1979), 189-312

Luzin, N: *Function: Part I*, The American Mathematical Monthly 105 (1) (1998), 59-67

Luzin, N: *Function: Part II*, The American Mathematical Monthly 105 (3) (1998), 263-270

Mahoney, M.S.: *The beginnings of algebraic thought in the seventeenth century*. Kirjassa: Gaukroger, S. (Ed.), Descartes' Philosophy, Mathematics and Physics. Harvester Press, Brighton, 1980, pp. 141-156.

Malet, Antoni: *Renaissance notions of number and magnitude*, Historia Mathematica 33 (2006), 63-81

Molland, A. G.: *Shifting the Foundations: Descartes's Transformation of Ancient Geometry*, Historia Mathematica 3 (1976), 21-49

Oaks J: *Mal, enunciations, and the prehistory of Arabic algebra*, Historia Mathematica 32 (2005), 400-425

Oaks J: *Simplifying equation in Arabic algebra*, Historia Mathematica 34 (2007), 445-61

Pesic P: *Secrets, Symbols, and Systems- Parallels between Cryptanalysis and Algebra, 1580-1700*, Isis 88 (1997), 674-692

Richeson A W: *The First Arithmetic Printed in English*, Isis 37 (1947), 47-56

Robson, Eleanor: *Influence, ignorance, or indifference? Rethinking the relationship between Babylonian and Greek mathematics*, BSHM Bulletin 4 (2005), 1-17

Robson, Eleanor: *Neither Sherlock Holmes nor Babylon: a reassessment of Plimpton 322*, Historia Mathematica 28 (2001), 167-206

Robson, Eleanor: *Words and Pictures: New Light on Plimpton 322*, American Mathematical Monthly 109 (2002), 105-120

Saidan A S.: *The Earliest Extant Arabic Arithmetic: Kitab al-Fusul fi al Hisab al-Hindi of Abu al-Hassan*, Isis 57 (1966), 475-490

Sarton, G.: *Simon Stevin of Bruges (1548-1620)*, Isis 21 (1934), 241-303

Sarton, G.: *Decimal Systems Early and Late*, Osiris 9 (1950), 581-601

Sesiano Jacques: *The appearance of negative solutions in mediaeval mathematics*, Archive for History of Exact Sciences 32 (1985), 105-150

Sleight, E R: *John Napier and His Logarithms*, National Mathematics Magazine 18 (4) (1944), 145-152

Smith, D E & Mourad S: *The Dust Numerals Among the Ancient Arabs*, The American Mathematical Monthly 34 (1927), 258-260

Smith, D E: *The First Great Commercial Arithmetic*, Isis 8 (1926), 41-49

Van der Waerden, B.L.: *Mathematics and Astronomy in Mesopotamia*, kirjassa Dictionary of Scientific Biography, osa XV

Waters, E. G. R.: *A Fifteenth Century French Algorism from Liége*, Isis 12 (1929), 194-236

Youschkevitch, A P: *The concept of function up to the middle of the 19th century*, Archive for History of Exact Sciences 16 (1) (1976/77), 37-85

Tietosanakirjat

Oxford Dictionary of National Biography, Oxford University Press, 2004

Dictionary of Scientific Biography

Encyclopædia Britannica 2007 Deluxe Edition. Chicago: Encyclopædia Britannica, 2007.

Nettiosoitteet

Briggs' *ARITHMETICA LOGARITHMICA*

<http://www.gap-system.org/~history/Miscellaneous/Briggs/>

ja

<http://www-history.mcs.st-andrews.ac.uk/Miscellaneous/Briggs/index.html>

Briggs' *TRIGONOMETRIA BRITANNICA*

<http://www.17centurymaths.com/contents/tbbriggs.htm>

Napier: *Mirifici logarithmorum descriptio / constructio*

<http://www.rarebookroom.org/>