

Title	Author/Creator	Call Number
The first six books of the elements of Euclid, in which coloured diagrams and symbols are used instead of letters for the greater ease of learners /	Byrne, Oliver.	516.2 Eu2by
Mechanism of the heavens /	Somerville, Mary, 1780-1872, author.	521.1 So5m
De arte supputandi libri quattuor Cutheberti Tonstalli.	Tunstall, Cuthbert, 1474-1559.	IUA12364
Preclarissimus liber Elementorum Euclidis perspicacissimi in artem geometrie incipit qua[m]foelicissime.	Euclid.	Incunabula Q. 516.2 Eu2:L1482
An account of Sir Isaac Newton's philosophical discoveries, in four books.	MacLaurin, Colin, 1698-1746.	XQ. 531 N48PYM
Translation with emendations of Opus galli anonymi by Sir Isaac Newton :	Newton, Isaac, 1642-1727.	Post-1650 MS 0676 facsim.
Summa de arithmeticā geometria, proportioni, et proportionalita.	Pacioli, Luca, ca. 1445-1517.	Q. 513 P11s1523
A poem sacred to the memory of Sir Isaac Newton.	Thomson, James, 1700-1748.	XQ. 821 T38P1727A
Ephemerides novae motuum cœlestium, ab anno vulgaris æræ MDCXVII[-XXXVI] : Ex observationibus potissimum Tyc[hon]is Brahei, hypothesibus physicis, & tabulis Rudolphinis; ad meridianum vranopyrgicum in freto Cimbrico, quem proximè circumstant Pragensis, L	Kepler, Johannes, 1571-1630.	IUA07424
Ioannis Keppleri Harmonices mundi libri v : quorum primus geometricus, de figurarum regularium, quae proportiones harmonicas constituant, ortu & demonstrationibus : secundus architectonicus, seu ex geometria figurata, de figurarum regularium congruentia i	Kepler, Johannes, 1571-1630.	IUQ03582
Prodromus dissertationum cosmographicarum, continens Mysterium cosmographicum de admirabili proportione orbium cœlestium, deque causis coelorum numeri, magnitudinis, motuumque periodicorum genuinis & propriis, demonstratum per quinque regularia corpora g	Kepler, Johannes, 1571-1630, author.	Q. 521.3 K44p1621
A treatise of the system of the world /	Newton, Isaac, 1642-1727.	521 N48dEm1737
Algebra, with Arithmetic and mensuration, from the Sanskrit of Brahmagupta and Bhāskara /	Brahmagupta, 7th cent.	Q. 510.934 C67a
Apollonii Pergaei Conicorum lib. V, VI, VII, paraphrase Abalphato Asphahanensi, nunc primum editi /	Apollonius, of Perga.	XQ. 516.215 AP4C1661
Archimēdous tou Syrakousiou, Ta mechri nun sōzomena, hapanta. = Archimedis Syracvani philosophi ac geometrae excellentissimi Opera. quæ quidem extant, omnia, multis iam seculis desiderata, atq[ue] a quam paucissimis hactenus uisa, nuncq[ue] primum & Gr	Archimedes.	Q. 881 A661544
Euclide's Elements : the whole fifteen books compendiously demonstrated : to which is added Archimedes theorems of the sphere and cylinder, investigated by Euclid. the method of indivisibles : never before in English /		IUB02895
Cours d'analyse de l'École royale polytechnique /	Cauchy, Augustin Louis, Baron, 1789-1857.	515 C31C
Mathematicall recreations, or, A collection of sundrie problemes extracted out of the ancient and moderne philosophers, as secrets in nature and experiments in arithmeticke, geometrie, cosmographie, horologographie, astronomie, navigation, musicke, optick		793.74 L57r:E1633
The elements of geometrie of the most auncient philosopher Euclide of Megara / Euclid.		Q. 516.2 Eu2:E1570
A bibliography of Sanskrit works on astronomy and mathematics	Sen, S. N. (Samarendra Nath), 1918-	016.52 SE5B
Observations on the Temple of Serapis at Pozzuoli near Naples : with an attempt to explain the causes of the frequent elevation and depression of large portions of the earth's surface in remote periods, and to prove that those causes continue in action at	Babbage, Charles, 1791-1871, author.	IUB02871
Interstices & intersections : thirteen Euclidean propositions /	Maret, Russell, book artist.	IUQ04680
Philosophiæ naturalis principia mathematica /	Newton, Isaac, Sir, 1642-1727.	531 N48p