

# Publications by Date

The following entries are arranged in the order of the year they were published. This list is for reference only and the entries should not be used for exact titles or authors. Each entry contains only enough information to enable the user to locate the entry in the main sections of this catalog. In particular the title has, almost always, been truncated to fit within the single line entry, except where such shortening would introduce ambiguity. The list of authors has often been shortened by replacing second and subsequent authors with *et al.*, and other liberties have been taken by, e.g., occasionally introducing an abbreviation in the title.

- 1180  
Mubashshir Ibn Ahmad Al-Razi: *Kitab fihī(?) Sharb*
- 1460  
Bianchini, Giovanni: *Tabulæ celestium*
- 1474  
Paulus de Paulis: *Liber dubiorum*
- 1476  
Albert of Saxony: *Explicit tractatus proportionum*
- 1480  
Lull, Ramon: *Ars generalis ultima. Ars brevis*
- 1483  
[Alfonso X (El Sabio)]: *Alfontij regis*
- 1484  
Borghi, Pietro: *Qui comenza la nobel opera de arithmethica*
- 1488  
Anianus: *Computus cum commento*  
Boethius, Anicius Manlius Severinus: *Arithmetica boetij*  
Peuerbach, Georg Von: *Theoricæ novæ planetarum*  
Regiomontanus, Johannes: *Disputationum Johannis de Monte Sacrobosco, Johannes: Spæræ mundi*
- 1489  
Regiomontanus, Johannes: *Kalendarium magistri*  
Widmann, Johannes Von Eger: *Behē(n)de und hubsche*
- 1490 ca.  
Anianus: *Computus cum commento*
- 1491  
Calandri, Filippo: *Pictagoris arithmetrice introductor*
- 1495 ca.  
Widmann, Johannes Von Eger: *Regula falsi apud philos*
- 1501  
Arnald of Villanova: *Computus ecclesiasticus et astronomicus*  
Huswirt, Johannes: *Enchiridion novus algorisimi summopere*
- 1502  
Enclen, Johannes, De Cusa: *Algorismus proiectilium de*
- 1503  
Boethius, Anicius Manlius Severinus: *In hoc libro contenta*  
Clichtove, Josse: See: Boethius  
Faber Stapulensis, Jacobus, editor: See: Boethius  
Pasi, Anton Bartholomeo Di: *Tariffa de pexi e mesure*  
Peuerbach, Georg Von: *Opus algorithmi*  
Reisch, Gregor: *Margarita philosophica*
- 1504  
Reisch, Gregor: *Margarita philosophica*
- 1507  
Tzwivel, Theodoricus: *Arithmetice opuscula*
- 1511  
[Huswirt, Johannes]: *Arithmetice lilium triplicis*  
Peuerbach, Georg Von: *Omnium(m) acutissimi*
- 1512  
Fürst, Johann: *Novus... algorithmus*
- 1513  
Clichtove, Josse: *De mystica numerorum*  
Martinez Silicaeus: *Liber arithmetice practice*  
Petrus, De Cracovia: *Computus novus*  
Stöffler, Johann: *Elucidatio fabricæ usque astrolabii*
- 1514  
Boethius, Anicius Manlius: See: Jordanus de Nemore  
Böschenstein, Johannes: *Ain new geordnet rechen biechlin*  
Faber Stapulensis, Jacobus, editor: See: Jordanus de Nemore  
Jordanus De Nemore: *In hoc opere contenta arithmetica*  
Köbel, Jacob: *Ain new geordnet rechen biechlin*  
Martinez Silicaeus, Joannes Blasius: *Ars arithmetica in theori*  
Regiomontanus, Johannes: *In laudem operis calendarii*
- 1515  
Köbel, Jacob: *Eyn new georde(n)et vysirbüch*  
Lax, Gaspar: *Proportiones*  
Licht, Balthasar: *Algorithmus linealis*  
Petrus, De Cracovia: *Computus novus*
- 1516  
Massimi, Pacifico: *Pacifici magnifici poete asculani*  
Peuerbach, Georg Von: *Quadratu(m) geometricu(m)*
- 1517  
Lull, Ramon: *Ars magna*
- 1518  
Grammateus, Henricus: See: Schreiber, Heinrich  
Schreiber, Heinrich: *Libellus de co(m)positone regularu(m)*  
Schreiber, Heinrich: *Ayn new kunstlich buech*  
Stöffler, Johann: *Kalendarium Romanum*
- 1519  
Widmann, Johannes Von Eger: *Behend und hüpsch rechnung*

- 1520  
Arithmetic - [Germany] - [Anon]: *Zum ersten diss Puchlein m*  
La Roche, Estienne De: *Larismethiqué nouvellement compose*  
Stromer, Heinrich: *Algorithmus linealis*
- 1521  
[Alfonso X of Castile (El Sabio)]: *Tabule astronomice*  
Boethius, Anicius Manlius Severinus: *Arithmetica, duobus*  
Femen, Konrad: *Eyn gut new rechen buchlein*  
Roussel, Gérard, editor: See: Boethius  
Ruffus, Girardus, editor: See: Boethius
- 1522  
Tunstall, Cuthbert: *De arte supputandi libri quattuor*
- 1523  
Paciolo, Luca: *Suma de arithmetica*  
Sacrobosco, Johannes De: *Algorismus*
- 1524  
Ciruelo, Pedro Sanchez: *Tractatus arithmetice*  
Portis, Leonardo De: *De sestertio, tale(n)tis, pecuniis*
- 1525  
Alabaldus, Demetrius: *De minutis. Idem de ponderibus*  
Bede, Venerabilis: *De computo per gestum digitorum*  
Petrus, Deacon In Pisa: *De eadem re ad conradum*  
Probus, Marcus Valerius: *De notis Romanor(um)*  
Rudolff, Christoff: *Behend unnd hubsch rechnung*
- 1526  
Feliciano da Lazisio, Francesco: *Libro di arithmetica*
- 1528  
Chrisogono, Federico: *De modo collegia(n)di, pronosticandi*
- 1529  
Bede, Venerabilis: *De natura rerum et temporum rationes*
- 1531 ca.  
Arithmetic - [France] - [Anon]: *L'art et scie(n)ce de*
- 1531  
Kern, Ulrich: *Eyn new kunstlichs wolgegründts*  
Köbel, Jacob: *Eyn new geordenet künstlich rechenbüchlin*  
Apian, Peter: *Quadrans Apiani astronomicus*
- 1532  
Camerarius, Joachim: See: Dürer, Albrecht  
Dürer, Albrecht: *Institutiones geometricae*  
Fine, Oronce: *Protomathesis*  
Rudolff, Christoff: *Künstliche rechnung mit der ziffer*
- 1533  
Agricola, Georgius: *Libri quinque de mensuris & ponderibus*  
Apian, Peter: *Instrument Buch*  
Regiomontanus, Johannes: *De triangulis omnimodis libri*  
Riese, Adam: *Ein Gerechnet Büchlein*
- 1534  
Apian, Peter: *Instrumentum primi mobilis*  
Gerard of Cremona, translator: See: Jabir ibn Aflah  
Jabir Ibn Aflah: *Accedunt iis Gebri filii*  
Sfortunati, Giovanni: *Nuovo lume. Libro de arithmetica*
- 1535  
Tagliente, Giovanni Antonio E Girolamo: *Libro dabaco*
- 1536  
Köbel, Jacob: *Geometrei, vonn künstlichem*  
Regius, Hudalrich: *Utriusque arithmetices*
- Schöner, Johannes: *Tabulae astronomicae*
- 1537  
Bede, Venerabilis: *Opuscula cumplura de*  
Dryander, Johannes: *Annulorum*  
Eichmann, Johannes: See: Dryander, Johann  
Tartaglia, Nicolò Fontana: *La nova scientia*
- 1538  
La Roche, Estienne De: *Larismetique & geometrie de maistre*  
Muris, Joannes De: *Arithmetice speculativæ*
- 1539  
Cardano, Girolamo: *Practica arithmetice*  
Glareanus, Henricus Loritus: *De VI. arithmetice practicae*  
Gutierrez de Gualba, Juan: *Arte breva y muy provechoso*  
Noviomagus, Johann: *De numeris libri duo*
- 1541  
Apian, Peter: *Instrumentum sinuum*  
Peurbach, Georg Von: *Tractatus Georgii Peurbachii*  
Regiomontanus, Johannes: *Compositio tabularum sinuum*
- 1542  
Fine, Oronce: *Arithmetica practica*  
Riese, Adam: *Rechnung auff der linien*
- 1544  
Mithob, Burchard: *Stereometria, ars oeconomica*  
Noviomagus, Johann: *De numeris libri II, quorum prior*  
Sfortunati, Giovanni: *Nuovo lume. Libro de arithmetica*  
Stifel, Michael: *Arithmetica integra*
- 1545  
Köbel, Jacob: *Astrolabii declaratio*  
Reinhold, Erasmus: See: Sacrobosco  
Sacrobosco, Johannes De: *Libellus ..., de anni ratione*  
Stifel, Michael: *Deutsche arithmetica*
- 1546  
Cataneo, Pietro: *Le pratiche delle due prime mathematiche*  
Morello, Teodorico: *Enchiridion ad verborum copiam*  
Poblacion, Juan Martin: *De usu astrolabi*  
Sole, Giovanni Francesco Dal: *Libretti nuovi con le regole*  
Spanlin, Gallus: *Arithmetica, künstlicher*  
Tartaglia, Nicolò Fontana: *Questii, et inventioni diverse*  
Valla, Giorgio, translator: See: Poblacion, Juan Martin
- 1547  
Ceneau, Robert: *De vera mensurarum*
- 1548  
Arithmetic - [France] - [Anon]: *L'arithmetique et maniere*  
Engalfred, Manauld: *Le manuel calendrier*  
Gemma Frisius, Reiner: *Arithmeticae*
- 1550  
Agricola, Georgius: *De mensuris et ponderibus*  
Fine, Oronce: *De rectis in circuli quadrante*  
Fine, Oronce: *De universali quadrante*  
Gemma Frisius, Reiner: *Arithmeticae practicae methodus*  
Medler, Nicolaus: *Facilima et exactissima ratio*  
Medler, Nicolaus: *Rudimenta arithmeticae*  
Reinhold, Erasmus: See: Sacrobosco  
Riese, Adam: *Rechnung nach der länge auff den linien*  
Rojas Sarmiento, Juan De: *Commentariorum in astrolabium*  
Sacrobosco, Johannes De: *Libellus de sphaera*  
Taisnier, Joannes: *De uso annuli sphaerici*  
Tartaglia, Nicolò Fontana: *La nova scientia*  
Vellaunius, Thomas Fargaeo: See: Fine, Oronce

- 1551  
Foullon, Abel: *Usaige et description de l'holometre*  
Rheticus, Georg Joachim Von Lauchen: *Canon doctrinae*
- 1553  
Boethius, Anicius Manlius Severinus: *In arithmetica Boëthi*  
Faber Stapulensis, Jacobus, editor: See: Boethius  
Morsianus, Christiernus Torchillus: See: Boethius
- 1554  
Boissière, Claude De: *L'art d'arythmetique*  
Fischer (Piscator), Johann: *Arithmeticae compendium*  
Flaccus, Siculus,: *De agrorum conditionibus*  
Piscator, Johann: See: Fischer, Johann
- 1555  
Baeza, Lodoico: *Numeran di doctrina praë clara methodo*  
Fine, Oronce: *De arithmetica practica*  
Neander, Michael: *Synopsis mensurarum et ponderum*
- 1556  
Boissière, Claude De: *Nobilissimus et antiquissimus ludus*  
Fine, Oronce: *De re & praxi geometrica*  
Fine, Oronce: *La composition et usage*  
Forcadel, Pierre: *L'arithmetique...*  
Forcadel, Pierre: *Le second livre de l'arithmetique*  
Gemma Frisius, Reiner: *De astrolabo catholico*  
Nabod, Valentin: *De calculatoria numerorumque*  
Tartaglia, Nicolò Fontana: *La prima [-sesta] parte del general*
- 1557  
Gregoras, Nicephorus: See: Poblacion  
Poblacion, Juan Martin: *De usu astrolabi compendium*  
Recorde, Robert: *The whetstone of witte*  
Valla, Giorgio, translator: See: Problacion
- 1558  
Beausard, Pierre, et al.: *Annuli astronomici*  
Bonetus, De Latis Hebraeus: *Annuli astronomici utilitatu(m)*  
Casanova, Alvise: *Specchio lucidissimo*  
Dryander, Johannes: *Annulorum trium diversi*  
Eichmann, Johannes: See: Dryander  
Fine, Oronce: *Compendiaria tractatio de fabrica & usu annuli*  
Gemma Frisius, Reiner: *Usus annuli astronomici*  
M. T.: *Compositio alterius annuli*  
Mithob, Burchard: *Structura et usus annuli sphaerici*  
Peverone, Giovanni Francesco: *Due brevi e facili trattati*  
Trenchant, Jean: *L'Arithmétique*
- 1559  
Borrel, Jean: See: Buteo, Johannes  
Buteo, Jean: *De quadratura*  
Jacob Von Coburg, Simon: *Rechenbuch auff den*
- 1560  
Peletier, Jacques: *De occulta parte numerorum*  
Scheubel, Johann: *Compendium arithmeticae artis*  
Stadius, Joannes: *Tabulae Bergenses aequabilis et adparentis*
- 1561  
Collange, Gabriel De, translator: See: Trithemius, Johann  
Lemnius, Levinus: *Occulta naturae miracula*  
Peuerbach, George Von: *Tractatus super propositiones*  
Regiomontanus, Johannes: *De composito tabularum sinuum*  
Regiomontanus, Johannes: *De triangulis planis et sphaericis*  
Santbech, Daniel: *Problematum*  
Trithemius, Johannes: *Polygraphie*
- 1562  
Faber, Basil: *Libellus de synonymia Tererntii*  
Gemma Frisius, Reiner: *Arithmeticae practicae*  
Spinola, Publio Francesco: *De intercalandi ratione corrigenda*
- 1563  
Boissière, Claude De: *L'art d'arithmetique*  
Paduani, Giovanni: *Liberalium artium professoris*
- 1564  
Apian, Peter: *Cosmographia Petri Apiani*  
Bartoli, Cosimo: *Del modo di misurare le distantie*  
Foullon, Abel: *Descrittione, et uso dell'holometro*  
Gemma Frisius, Reiner, editor: See: Apian, Peter  
Mariani, Giovanni: *Tariffa perpetua con le ragion*
- 1565 ca.  
Benese, Richard De: *The boke of measuryng of lande*
- 1565  
Belli, Silvio Vicentino: *Libro del misurar*  
Jacob Von Coburg: *Ein new und wohl gegruendt rechenbuch*
- 1567  
Gemma Frisius, Reiner: *Arithmetica practica facilissima*  
Schönborn, Bartholomeo: *Computus vel calendarium*
- 1569  
Danti, Egnatio (Pellegrino Rainaldi): *Trattato dell'uso et della*  
La Ramee, Pierre De: See: Ramus, Peteri  
Ramus, Peter: *Arithmeticae libri duo*  
Ramus, Peter: *Scholarum mathematicarum libri*  
Werner, Nicolaus: *Rechenbuch von allerley kauffmannschlag*
- 1570  
Desbordes, Guillaume: *La declaration et usage de l'instrum...*  
Stöffler, Johann: *Elucidatio fabricae usque astrolabii*
- 1571  
Digges, Leonard & Digges, Thomas: *A geometrical practise*  
Gemma Frisius, Reiner: *Arithmeticae practicae methodus*  
Peletier, Jacques, editor: See: Gemma Frisius, Reiner
- 1572  
Barozzi, Francesco: *Il nobilissimo et antiquissimo giuoco*  
Cataneo, Girolamo: *Opera del misurare*
- 1573  
Bassantin, Jacques: See: Jacquinet, Dominique  
Danti, Egnatio, translator: See: Larisseo, Eliodoro  
Dasypodius, Konrad: *ΛΕΞΙΚΟΝ (Lexikon) seu*  
Jacquinet, Dominique: *L'usage de l'astrolabe*  
Larisseo, Eliodoro: *La prospettiva di Eliodoro Larisseo*  
Paetus, Lucas: *De mensuris et ponderibus Romanis*  
Rachfuss, Konrad: See: Dasypodius
- 1574  
Manzoni, Domenico: *Libro mercantile ordinato col suo*
- 1575  
Dee, John: See: Recorde, Robert  
Recorde, Robert: *The grounde of artes*  
Steinmetz, Moritz: *Arithmeticae praëcepta*
- 1576  
Arithmetic - [Italy]: *Figure de numerar*  
Campatio, Aluigio [school of]: See: Arithmetic
- 1578  
Danti, Egnatio: *Primo volume dell'uso et fabbrica*  
Kandler, Johann: *Arithmetica. Rechnung auf den linien*

- Trenchant, Jean: *L'Arithmétique*
- 1579 Monte, Guido Ubaldo, Marchese Del: *Planisphaeriorum*
- 1581 Bressieu, Maurice: *Hæc maximam partem nova*  
Clavius, Christoph: *Gnomonices libri octo, in quibus*  
La Ramee, Pierre De: See: *Ramus, Peter*  
Lonicerus, Adam: *Arithmetices brevis et utilis introductio*  
Peverone, Giovanni Francesco: *Arithmetica e geometria*  
Ramus, Peter: *Arithmeticae libri duo*  
Stadius, Joannes, editor: See: *Ramus, Peter*  
Visconti, Antonio Maria: *Practica numerorum, et mensurarum*
- 1582 [Gregory XIII]: *Kalendarium Gregorianum perpetuum*  
Hostus, Matthias: *De numeratione emendata, veteribus*  
Lupicini, Antonio: *Discorso sopra la fabbrica, et uso*
- 1583 Baker, Humphrey: *The well spring of sciences*  
Danti, Egnatio (Pellegrino Rainaldi): *Trattato del radio Latino*  
[Orsini, Latino]: See: *Danti, Egnatio*  
Reisch, Gregor: *Margarita philosophica*
- 1584 Regiomontanus, Johannes: *Tabulae directionum*
- 1585 Blagrave, John: *The mathematical jewel*  
Chauvet, Jacques: *Instruction et usage du cosmometre*  
Chauvet, Jacques: *La pratique universelle de arpenterie*  
Chauvet, Jacques: *La pratique universelle de geometrie*  
Clavius, Christoph: *Epitome arithmetice*  
Clavius, Christoph, editor: See: *Theodosius of Bithynia*  
Stevin, Simon: *L'arithmetique*  
Theodosius of Bithynia: *Theodosii Tripolitae*
- 1586 Clavius, Christoph: *Fabrica et usus instrumenti ad horo...*
- 1588 Denorry, Milles: *L'usage du compas optique instrument*  
Denorry, Milles: *L'usage et pratique du compas a huit*  
Gallucci, Giovanni Paolo: *Theatrum mundi*  
La Court, Gervais De: *La fabrique et usage de la jauge*
- 1589 Baldi, Bernardino, translator: See: *Hero of Alexandria*  
Bartoli, Cosimo: *Del modo di misurare le distantie*  
Hero of Alexandria: *De gli automati, overo machine*
- 1590 Paduani, Giovanni: *Della computatione de' tempi*
- 1591 Baker, Humphrey: *The wel spring of sciences*  
Budelius, Renerus: *De monetis, et re numaria*  
Digges, Leonard & Digges, Thomas: *A geometrical practical*  
Porta, Giovanni Battista Della: *De furtivis literarum notis*
- 1592 Apian, Peter: *Cosmographie*  
Borough, William: *A discourse of the variation*  
Gemma Frisius, Reiner, editor: See: *Apian, Peter*  
Gesualdo, Filippo: *Plutosifia*  
Magini, Giovanni Antonio: *Tabula tetragonica*  
Norman, Robert: *The new attractive*
- 1593 Clavius, Christoph: *Astrolabium*  
Napier, John: *A plaine discovery*  
Rantzau, Heinrich: *Diarium sive calendarium romanum*
- 1594 Blundeville, Thomas: *His exercises*  
Errard, Jean: *La geometrie et pratique generale d'icelle*  
Hulsius, Levinus: *Theoria et praxis quadrantis geometrici*  
Scaliger, Joseph Justus: *Cyclometrica elementa duo*  
Scaliger, Joseph Justus: *Mesolabium*
- 1595 Crescentio, Bartolomeo: *Proteo militare di Bartolomeo*  
Pifferi, Francesco: *Monicometro instramento da misurar*  
Scultetus, Abraham: *Sphaericorum libri tres*
- 1596 Ceulen, Ludolph Van: *Van den circkel*  
Hood, Thomas: *The use of the two mathematicall instruments*  
Hulsius, Levinus: *Ocularis et radicalis demonstratio usus*  
Otho, Valentin Lucius, editor: See: *Rheticus, Georg Joachim*  
Rheticus, Georg Joachim: *Opus palatinum de triangulis*
- 1597 Danfrie, Philippe: *Declaration de l'usage du graphomètre*
- 1598 Agrippa, Heinrich Cornelius: *Commentaria Agrippae in artem*  
Bruno, Giordano: *De lampade combinatria Lulliana*  
Bruno, Giordano: *De progressu & lampade venatoria*  
Bruno, Giordano: *De specierum scrutinio*  
Fabri, Ottavio: *L'uso del la squadra mobile*  
Gallucci, Giovanni Paolo: *Della fabbrica et uso di diversi*  
Hood, Thomas: *The making and use of the geometricrall*  
Lull, Ramon: *Opera*  
Suberville, Henry De: *L'Henry-metre*  
Unicorno, Giuseppe: *De l'arithmetica universale*
- 1599 Cantone, Oberto: *L'uso pratico dell'arimetica*  
Casmann, Otto: *Astrologia, chronographia et*  
Mariana, Juan De: *De ponderibus et mensuris*
- 1600 Gilbert, William: *De magnete*  
Pitiscus, Bartholomeo: *Canon triangulorum*  
Pitiscus, Bartholomeo: *Problematum variorum*  
Pitiscus, Bartholomeo: *Trigonometriae sive*  
Zuchetta, Giovanni Battista: *Prima parte della arimmetica*
- 1601 Hero of Alexandria: *De gli automati, overo machine*
- 1602 Brahe, Tycho: *Astronomiae instauratae mechanica*  
Castellano, Lorenzo, translator: See: *Clavius, Christoph*  
Cataldi, Pietro Antonio: *Prima parte della pratica aritmetica*  
Clavius, Christoph: *Aritmetica practica*  
Wurstisen, Christian: *Elementa arithmetice*
- 1603 Beyer, Johann Hartmann: *Ein neue und schöne Art der*  
Beyer, Johann Hartmann: *Stereometriae inanium nova et ratio*  
Clavius, Christoph: *Computus ecclesiasticus per digitorum*  
Forestani, Lorenzo: *Practica d'arithmetica e geometria*  
Hulsius, Levinus: *Ander tractat der mechanischen*  
Hulsius, Levinus: *Dritter tractat der mechanischen*  
Hulsius, Levinus: *Erster tractat der mechanischen*

- 1605  
 Fiammelli, Giovanni Francesco: *La riga matematica*  
 Henisch, Georg: *De numeratione multiplici*  
 Horcher, Philipp: *Libri tres: in quibus primo constructio*  
 Hulsius, Levinus: *Vierdter tractat der mechanischen*  
 Le Conte, Pierre: *La fabrique et l'usage du radiometre*
- 1606  
 Cataldi, Pietro Antonio: *Seconda parte della pratica aritmetica*  
 Cespedes, Andres Garcia De: See: Garcia De Cespedes  
 Clavius, Christoph: *Geometria practica*  
 Galilei, Galileo: *Le operazioni del compasso geometrico*  
 Garcia De Cespedes, Andres: *Libro de instrumentos nuevos*  
 Henisch, Georg: *De asse et partibus eius*
- 1607  
 Capello, Jacobo: *De mensuris libri tres*  
 Capra, Baldassar: *Usus et fabrica circini cuiusdam*  
 Galilei, Galileo: *Difesa di Galileo Galilei*  
 Zubler, Leonhard: *Fabrica et usus instrumenti chorographici*  
 Zubler, Leonhard: *Novum instrumentum geometricum*
- 1608  
 Fontes Biblici: *Divinae, humanæ(ue)*  
 Pitiscus, Bartholomeo: *Canon triangulorum*  
 Pitiscus, Bartholomeo: *Trigonometriae sive de dimensione*
- 1609  
 Grisogono, Simon: *Il mercante arricchito del perfetto*  
 Henisch, Georg: *Arithmetica perfecta et demonstrata*  
 Henisch, Georg: *Commentarius in sphaeram*  
 Magini, Giovanni Antonio: *Primum mobile duodecim libris*  
 Magini, Giovanni Antonio: *Tabula proportionalis*  
 Magini, Giovanni Antonio: *Tabulae generales*
- 1610  
 Brentel Georg, editor: See: Galgemair, Georg  
 Faulhaber, Johann: *Ein sehr nützlicher new erfundener*  
 Faulhaber, Johann: *Newe geometrische und perspectivische*  
 Faulhaber, Johann: *Newerfundner gebrauch*  
 Galgemair, Georg: *Georgij Galgemairs kurtzer unnd*
- 1611  
 Brentel, Georg: *Quadrantis astronomici et geometrici*  
 Christmann, Jacob: *Theoria lunæ ex novis hypothesibus*  
 Gastrupius, Peter Nicolas, editor: See: [Gemma Frisius]  
 [Gemma Frisius, Reiner]: *Schola succincta et facilia*  
 Resenius, Johann Paul: See: Gemma Frisius, Reiner
- 1612  
 Bernegger, Matthias: See: Galilei, Galileo  
 Galilei, Galileo: *De proportionum instrumento*  
 Kessler, Franz: *Eygentlicher bericht von nutzen*  
 Kessler, Franz: *Kurtzer einfältiger und doch ausführlicher*
- 1613  
 Agucchia, Lattantio: *Il computista pagato...*  
 Castellano, Lorenzo, translator: See: Clavius, Christoph  
 Clavius, Christoph: *Aritmetica prattica*  
 Glorioso, Giovanni Camillo: *Ad theorema geometricum*  
 La Ramee, Pierre De: See: Ramus, Peter  
 Mulich, Johann: *Künstlich und zuer nie in truck*  
 Pignoria, Laurentii (Lorenzo): *De servis, et eorum apud*  
 Pitiscus, Bartholomeo: *Sinuum, tangentium et secantium*  
 Pitiscus, Bartholomeo: *Thesaurus mathematicus*  
 Ramus, Peter: *P. Rami arithmeticae libri duo*  
 Rheticus, Georg Joachim Von Lauchen: *Principia sinuum*  
 Snel, Willebrord, editor: See: Ramus, Peter  
 Witt, Richard: *Arithmetical questions*
- 1614  
 Artabasdæ, Nicolaus, of Smyrna: *Græci Mathematici Ekfpasic*  
 Bede, Venerabilis: See: Artabasdæ, Nicolaus, of Smyrna  
 Bedwell, William, translator and editor: See: Schöner, Lazarus  
 Brerewood, Edward: *De ponderibus, et pretiis veterum*  
 Napier, John: *Mirifici logarithmorum canonis descriptio*  
 Rhabdas, Nicolaus, of Smyrna: See: Artabasdæ, Nicolaus  
 Schöner, Lazarus: *De numeris geometricis*  
 Zubler, Leonhard: *Novum instrumentum geometricum*
- 1615  
 Bramer, Benjamin: *Beschreibung und underricht*  
 Brentel, George, editor: See: Galgemair, Georg  
 Ceulen, Ludolph Van: *De arithmetische en geometrische*  
 Fabri, Ottavio: *L'uso del la squadra mobile*  
 Galgemair, Georg: *Herrn Georgij Galgemairs kurtzer*  
 Hopton, Arthur: *A concordancy of yeares*  
 Kepler, Johannes: *Nova stereometria*
- 1616  
 Bramer, Benjamin: *Beschreibung und underricht eines*  
 Cataldi, Pietro Antonio: *Quarta parte della pratica aritmetica*  
 Curtius, Sebastian, translator: See: Dou, Johan Peter  
 Curtius, Sebastian, translator: See: Sems, Johan  
 Dou, Jan Pieterszoon: *Tractat vom machen und gebrauch*  
 Galle, Jean: *Nouveau epitome d'arithmetique*  
 Kepler, Johannes: *Auszug auss der uralten messekunst*  
 Lorier, Johann: *Novum instrumentum*  
 Lorier, Johann: *Planemetrische beschreibung*  
 Rathborne, Aaron: *The surveyor in foure books*  
 Sems, Johan and Dou, Jan Pieterszoon: *Practica des landmes..*  
 Sems, Johan and Dou, Jan Pieterszoon: *Von dem gebrauch*  
 [Surveying] - [Germany]: *Ein begründter*  
 Speidell, John: *A geometricall extraction*
- 1617  
 Bonocchi, Giovanni Battista: *Breve, et universale risolutione*  
 Bramer, Benjamin: *Bericht und gebrauch eines proportional*  
 Bramer, Benjamin: *Trigonometria planorum mechanica*  
 Cataldi, Pietro Antonio: *Terza parte della pratica aritmetica*  
 Napier, John: *Rabdologiae*  
 Speidell, John: *A geometricall extraction*
- 1618  
 Henrion, Denis [Pseud]: *Usage du compas de proportion*  
 Napier, John: *A description of the admirable table*  
 Pace, Guilio: *Artis Lulliana*  
 Schwenter, Daniel: *Geometriae practicae novae*  
 Wright, Edward, translator: See: Napier, John
- 1619  
 Bernegger, Matthias: *Manuale mathematicum*  
 Ceulen, Ludolph Van: *De circulo & adscriptis liber*  
 Chauvet, Jacques: *Méthodiques institutions de la vraye*  
 Henrion, Denis [Pseud]: See: Pitiscus, Bartholomeo  
 Lantz, Johann: *Institutionum arithmeticarum*  
 Napier, John: *Mirifici logarithmorum canonis constructio*  
 Pitiscus, Bartholomeo: *Canon manual des sinus*  
 Rummelin, Johann: *Sphyngis victoris*  
 Snel, Willebrord, translator and editor: See: Ceulen, Ludolph  
 Uffenbach, Philipp: *De quadratura circuli mechanici*
- 1620  
 Brozek, Jan: *Arithmetica integrorum edita*  
 Napier, John: *Logarithmorum canonis descriptio*  
 Napier, John: *Mirifici logarithmorum canonis constructio*  
 Pitiscus, Bartholomeo: *Sinuum tangentium et secantium*

- 1621  
Abraham, Jean: *L'arithmetique*  
Launey, Jean: See: Abraham, Jean  
Müller, Jacob: *Praxis geometrica universalis*
- 1622  
Blundeville, Thomas: *His exercises*  
Faulhaber, Johann: *Ulmensis miracula arithmetica*  
Longomontanus, Christian Severin: *Astronomia Danica*
- 1623  
Henrion, Denis [Pseud]: *Memoires mathematiques*  
Henrion, Denis [Pseud]: *Sinuum, tangentium*  
Locatello, Marco, translator: See: Napier, John  
Metius, Adriaan Adriaansz: *Praxis nova geometrica*  
Napier, John: *Raddologia, overo arimmetica*
- 1624  
Briggs, Henry: *Arithmetica logarithmica sive*  
Gunter, Edmund: *The description and use of the sector*  
Henrion, Denis [Pseud]: *Usage du compas de proportion*  
Kepler, Johannes: *Mathematici chiltas logarithmorum*  
Stegemann, Joachim: *Ipse faciet circinus quadrantarius*  
Viescher, Georg: *Additamentum*
- 1625 ca.  
Speidell, John: *A most quicke and easie way*
- 1625  
Kepler, Johannes: *Supplementum chiliadis logarithmorum*  
Meichsner, Georg: *Arithmetica*  
Oddi, Muzio: *Dello squadro trattato*  
Ursinus, Benjamin: *Magnus canon triangulorum*  
Ursinus, Benjamin: *Trigonometria cum magno*
- 1626  
Apian, Peter: *Pet. Apiani Organon Catholicum*  
Briggs, Henry: *Table des logarithmes*  
Briggs, Henry: *The first chiliad of logarithmes*  
Etten, Hendrik Van [Pseud]: *Recreation mathematique*  
Fale, Thomas: *Horologiographia*  
Galgemair, Georg: *Centiloquium circini proportionum*  
Galgemair, Georg, translator: See: Apian, Peter  
Gunter, Edmund: *Canon triangulorum*  
Henrion, Denis [Pseud]: *L'usage du compas de proportion*  
Henrion, Denis [Pseud]: *Logocanon*  
Henrion, Denis [Pseud]: *Traicte des logarithmes*  
Napier, John: *Rabdologiae seu numerationis per*  
Schwenter, Daniel: See: Galgemair, Georg  
Speidell, John: *New logarithmes*  
Uttenhofer, Kaspar: *Circinus geometricus*  
Wagner, Balthasar: *Practica das ist: kurze jedoch*  
Wingate, Edmund: *Λογαριθμοτεχνια, [Logarithmotechnicæ]*
- 1627  
Ardüser, Johann: *Geometriae, theoreticae et practicae*  
De Decker, Ezechiël: *Tweede deel van de nieuwe tel*  
Kepler, Johannes: *Tabulae Rudolphinae*  
Magirus, Joannes, translator: See: Schooten, Frans van, elder  
[Ready Reckoner] - [Italy]: *Libretto d'abaco*  
Revesi Bruti, Ottavio: *Archisesto per formar con facilità*  
Rudolff, Christoff: *Compendium cossicum ex arithmetica*  
Schooten, Frans Van, the elder: *Tabulae sinuum tangentium*  
Speidell, John: *A breefe treatise of sphericall triangles*
- 1628  
Briggs, Henry: See: Vlacq, Adriaan  
[Mathematical Tables] - [France]: *Ordre nouveau, et plus*  
Napier, John: *Rabdologiae seu numerationis per virgulas*
- Vlacq, Adriaan: *Arithmetica logarithmica sive logarithmorum*  
Vlacq, Adriaan: *Arithmetique logarithmetique*  
Wingate, Edmund: *Arithmetique logarithmetique*
- 1629  
Delmedigo, Joseph Salomon: *Sefer ma'ian ganim*  
Girard, Albert: *Tables des sinus, tangentes*
- 1630  
Faulhaber, Johann: *Ingenieurs-schul*  
Fontaine, Sieur De La: *Arithmetique memorialle*  
Malombra, Giuseppe: *Practica universale facilissima*  
Vlacq, Adriaan: See: Faulhaber, Johann
- 1631  
Bedwell, William: *Mesolabium architectonicum*  
Bedwell, William, editor: See: Pilkington, Gilbert  
Briggs, Henry: *Logarithmicall arithmeticke*  
[Briggs, Henry]: See: Faulhaber, Johann  
Faulhaber, Johann: *Canon triangulorum logarithmicus*  
Faulhaber, Johann: *Zehntausent logarithmi*  
Henrion, Denis [Pseud]: *L'usage du compas de proportion*  
Mersius, Joannis: *Denarius Pythagoricus*  
Norwood, Richard: *Trigonometrie*  
Oughtred, William: *Arithmeticae in numeris et speciebus*  
Pilkington, Gilbert: *The turnament of Tottenham*  
Scheiner, Christoph: *Pantographice*  
Vernier, Pierre: *La construction, l'usage et les proprietéz*  
Vlacq, Adriaan: *Canon triangulorum logarithmicus*  
Vlacq, Adriaan: See: Faulhaber
- 1632  
Cavalieri, Bonaventura Francesco: *Directorium generale*  
Delamain, Richard: *The making, description, and use*  
Forster, William, translator: See: Oughtred, William  
Lansberge, Philip Van: *Tabulae motuum caelestium perpetuae*  
Oughtred, William: *The circles of proportion*  
Schooten, Frans Van, the elder: *Tabulae sinuum tangentium*  
Stampioen, Jan Jansz, the younger: *Kort byvoeghsel*  
Stampioen, Jan Jansz., editor: See: Schooten, Frans van, elder
- 1633  
Briggs, Henry: See: Vlacq, Adriaan  
Briggs, Henry: *Trigonometria Britannica*  
Morin, Jean-Baptiste: *Trigonometriae canonicae libri tres*  
Oughtred, William: *An addition unto the use of the instrument*  
Oughtred, William: *To the English gentrie*  
Roe, Nathaniel: *Tabulae logarithmicae*  
Sturm, Johannes: *De accurata circuli dimensione*  
Sturm, Johannes: *Ludus fortunæ ad recreandam societatem*  
Vlacq, Adriaan: *Trigonometria artificialis*  
Wingate, Edmund: *Logarithmotechnicæ fragmentum*
- 1634  
Barton, William J.: *Arithmeticke abbreviated*  
Frobenius, Georg Ludwig: *Clavis universi trigonometrica*  
Girard, Albert, editor: See: Stevin, Simon  
Metius, Adriaan Adriaansz: *Manuale arithmetice et geometrie*  
Stevin, Simon: *Les oeuvres mathematiques*
- 1635  
Abraham, Jean: *L'arithmetique, arpentage universel*  
Bernegger, Matthias, translator: See: Galilei, Galileo  
Galilei, Galileo: *Dialogus de systemate mundi*  
Galilei, Galileo: *Tractatus de proportionum instrumento*  
Gellibrand, Henry: *An institution trigonometricall*  
Launey, Jean Abraham: See: Abraham, Jean  
Wells, John: *Sciographia, or the art of shadowes*

- Wingate, Edmund: *Une table logarithmique*
- 1636 Auriol, Jean: *Le flambeau d'arithmetique*  
Fidati, Giovanni Bernardino: *Tabula sinuum rectorum*  
Gunter, Edmund: *Canon triangulorum*  
Gunter, Edmund: *The description and use of the sector*  
[Hume, James]: *Traité de la trigonometrie*  
Jean, Alexandre: *Arithmetique au miroir*  
Schwenter, Daniel: *Deliciae physico-mathematicae*  
Trew, Abdias: *Manuale geometriae practicae*
- 1637 Boisseau, Jean: *Methode tres facile pour se servir de sinopse*  
Vlacq, Adriaan: *Canon triangulorum logarithmicus*  
Vlacq, Adriaan: *Zehentausend logarithmi*
- 1638 Cavalieri, Bonaventura Francesco: *Compendio della regole*  
Cavalieri, Bonaventura Francesco: *Tavola prima logarithmica*  
Depoix, Jean: *La vraye et nouvelle arithmetique*  
Duyrcantius, Petrus Andreas: *Gereduceerde tafelen*  
Galilei, Galileo: *Discorsi e Dimostrazione matematiche*  
Lochmann, Wolfgang: *Instrumentum instrumentorum*
- 1639 Cavalieri, Bonaventura Francesco: *Centuria di varii problemi*  
Cavalieri, Bonaventura Francesco: *Nuova pratica astrologica*
- 1640 Bernegger, Matthias, translator: See: Galilei, Galileo  
Cavalieri, Bonaventura Francesco: *Appendice della nuova*  
Galilei, Galileo: *Le operazione del compasso*  
Galilei, Galileo: *In tractatum de proportionum instrumenti*  
Lando, Giovanni Giacomo: *Aritmetica mercantile nella quale*
- 1641 Hoornaert, Charles: *Arithmetica ofte reken-konste, beschreven*  
Kircher, Athanasius: *Magnes sive de arte magnetica opus*  
Wilkins, John: *Mercury, or the secret and swift messenger*
- 1643 Cavalieri, Bonaventura Francesco: *Trigonometria plana*  
Hedraeus, Benedict: *Nova et accurata astrolabii*  
Manenti, Francesco: *Deliberationi astronomiche perpetue*
- 1644 Furtenbach, Joseph, the elder: *Mechanische reiss laden*
- 1645 Pico Fonticolano, Geronimo: *Tesoro di matematiche*  
Veronese, David: *Nuova pratica d'aritmetica*
- 1646 Cavalieri, Bonaventura Francesco: *Trattato della ruota*  
Legendre, François: *Abrege de l'arithmetique*  
Metius, Adriaan Adriaansz: *Manuale arithmetice et geometrie*
- 1647 Oughtred, William: *The key of the mathematicks*  
Wood, Robert, translator: See: Oughtred, William
- 1648 Reyher, Samuel: *Synopsis grammaticae Graecae*  
Savary, Jean: *La theorie et pratique des nombres*  
Wilkins, John: *Mathematicall magick*  
Wingate, Edmund: *Λογαριθμοτεχνία [Logarithmotechnicæ]*
- 1649 Galilei, Galileo: *Le operazioni del compasso geometrico*
- Jean, Alexandre: *Arithmetique au miroir*  
Johnson, John: *Johnson's arithmetick in two bookes*  
Reyher, Samuel: *Arithmetica oder rechen-büchlein*
- 1650 ca. [Napier, John] - [Anon]: *Unterricht wie man des Neperi*  
[Ready Reckoner] - [Italy] - [Anon]: *Pratica cioè nuova di*
- 1650 Blount, Thomas, translator: See: Estienne, Henri  
Cunitz, Maria: *Urania propitia sive tabulae astronomicae*  
Estienne, Henri, Sieur De Fosse: *The art of making devises*  
Kersey, John, editor: See: Wingate, Edmund  
Moore, Jonas: *Moore's arithmetick*  
Rudd, Thomas: *Practical geometry in two parts*  
Wingate, Edmund: *Arithmetique made easie*
- 1651 Mercator, Nicolaus: *Trigonometria sphaericorum logarithmica*  
Schwenter, Daniel and Harsdörffer: *Deliciae physico-math...*  
Vlacq, Adriaan: *Tables de sinus, tangentes*  
Vlacq, Adriaan: *Tabulae sinuum tangentium et secantium*
- 1652 Foster, Samuel: *Posthuma Fosteri*  
Gellibrand, Henry: *An institution trigonometricall*  
[Napier, John]: See: Schelenius, Joachim  
Oughtred, William: *Clavis mathematicae*  
Oughtred, William: *Elementi decimi Euclidis declaratio*  
Oughtred, William: *Horologiorum sciotericorum in plano*  
Oughtred, William: *Theorematum in libris Archimedis*  
Paris Da Montefano, Ludovico: *Scala d'Araceli multiplicata*  
Scheiner, Christoph: *Pratica del parallelogrammo*  
Schelenius, Joachim: *Rhabdologia*  
Troili, Giulio, translator: See: Scheiner, Christoph  
Wingate, Edmund: *Arithmetique made easie*  
Wingate, Edmund, editor: See: Foster, Samuel
- 1653 Etten, Hendrik Van [Pseud]: *Mathematicall recreations*  
Herr, Gottfried: *Vermehrtes arithmetisches hand-buch*  
Leybourn, William: *The compleat surveyor*  
Oughtred, William: *The description and use of the*  
Oughtred, William, translator: See: Etten, Hendrik van [pseud]
- 1654 Foster, Samuel: *Ellipticae or azimuthal horologigraphy*  
Galgemair, Georg: *Όργανον λογικον, [Organon logikon]*  
Newton, John: *Institutio mathematica*  
Newton, John: *Tabulae mathematicae*  
Rommelin, Johann, editor: See: Galgemair, Georg  
Twysden, John, editor: See: Foster, Samuel  
Ward, Seth: *Idea trigonometriae demonstratae*  
Wingate, Edmund: *Ludus mathematicus*  
Wingate, Edmund, editor: See: Foster, Samuel
- 1655 Capra, Baldassar: *Usus et fabrica circini cuiusdam*  
Galgemair, Georg: *Όργανον λογικον, [Organon logikon]*  
Galilei, Galileo: *Difesa di Galileo Galilei*  
Galilei, Galileo: *Opere del Galileo*  
Rommelin, Johann, editor: See: Galgemair, Georg  
Stirrup, Thomas: *The description and use of the universall*
- 1656 Digges, Leonard: *Tectonicon*  
Galilei, Galileo: *Le operationi del compasso geometrico*  
Goldmann, Nicolaus: *Tractatus de usu proportionatorii sive*  
Hemeling, Johann: *Hannoversch arithmetischer anfang*

- Overheide, Gebhard: *Arithmetica figurata*  
 Phillippes, Henry: *A constant kalendar*  
 Phillippes, Henry: *The purchasers pattern*  
 Wing, Vincent: *Astronomia instaurata*
- 1657  
 Houghton, Arthur, editor: See: Oughtred, William  
 Newton, John: *A help to calculation*  
 Oughtred, William: *Canones sinuum, tangentium, secantium*  
 Oughtred, William: *Trigonometria: hoc est*  
 Oughtred, William: *Trigonometrie, or, the manner*  
 Stokes, Richard, editor: See: Oughtred, William
- 1658  
 Brasser, Franciscus: *Ein Neue Rechens-Buch*  
 Collins, John: *The sector on a quadrant*  
 Kersey, John, editor: See: Wingate, Edmund  
 Newton, John: *Trigonometria Britannica*  
 Palmer, John: *The catholique planisphaer*  
 Schooten, Joannis Olfersz: *Tweevoudige verklaringe*  
 Wingate, Edmund: *Mr. Wingate's arithmetick*  
 Wingate, Edmund: *The use of the rule of proportion*
- 1659  
 Collins, John: *The mariners plain scale*  
 Collins, John: *The sector on a quadrant*  
 Moxon, Joseph: *A tutor to astronomie and geographie*  
 Rembrantsz Van Nierop, Dirk: *Mathematische calculatie*  
 Rembrantsz Van Nierop, Dirk: *Wis-konstige musyka*
- 1660  
 Forster, William, translator: See: Oughtred, William  
 Houghton, Arthur, editor: See: Oughtred, William  
 Oughtred, William: *The circles of proportion*  
 Schott, Gaspar: *Pantometrum Kircherianum*
- 1661  
 Cartwright, Richard: *The second part of arithmetick*  
 Cartwright, Richard: *The wel-spring of sciences*  
 Dudley, Robert: *Arcano del mare*  
 Master, Martin: *The surveyours perambulator*  
 Schott, Gaspar: *Cursus mathematicus*  
 Vlacq, Adriaan: *Tabulae sinuum tangentium, secantium*
- 1662  
 Gunter, Edmund: *The workes of Edmund Gunter*  
 Schott, Gaspar: *Arithmetica practica generalis*  
 Schott, Gaspar: *Mathesis Caesarea*  
 Venturoli, Giacomo: *Breve compendio di tutte le regole*
- 1663  
 Heereboord, Adrianus: *Ermhneia Logica*  
 Herr, Gottfried: *Ein neues arithmetisches buch*  
 Legendre, François: *L'arithmetique en sa perfection*  
 Meyer, Jacob: *Compendium geometriae practicae*  
 Pérez De Moya, Bachiller Juan: *Aritmetica, practica*  
 Somerset, Edward: *A century of the names and scantlings*
- 1664  
 Casati, Paolo: *Fabrica, et uso del compasso di proportione*  
 Cock, David and Cock, Salomon: *De cyfer-konst*  
 Henrion, Denis [Pseud]: *L'usage du compas de proportion*  
 Luders, Theodoric: *Traicté mathématique*  
 Möller, Andreas: *Tyrocinium methodicae arithmetices*  
 Wing, Vincent: *Geodætes practicus*
- 1665  
 Alexander, Andreas: *Logometron architecturae militaris*  
 Kircher, Athanasius: *Arihmologia sive de abditis numerorum*
- Radi, Arcangelo Maria: *Nouva scienza di horologi*  
 Schott, Gaspar: *Schola steganographica*
- 1667  
 Camerarius, Joachim: *Explicatio Joachimi Camerarii*  
 Gregory, James: *Vera circuli et hyperbolæ quadratura*  
 Hodder, James: *Hodder's arithmetick*  
 Leybourn, William: *Arithmetical recreations*  
 Taylor, John: *The semicircle on a sector*
- 1668  
 Gregory, James: *Exercitationes geometricae*  
 Iamblichus: *In Nicomachi Geraseni arithmetican*  
 Mercator, Nicolaus: *Logarithmo-technia*  
 [Nicomachus of Gerasa]: See: Iamblichus  
 Schott, Gaspar: *Organum mathematicum libris IX explicatum*  
 Tennulio, Samuel, translator: See: Iamblichus  
 Vitali, Girolamo: *Lexicon mathematicum astronomicum*
- 1669  
 Beveridge, William: *Institutionum chronologicarum libri II*  
 Dary, Michael: *Dary's miscellanies*  
 Kircher, Athanasius: *Ars magna sciendi, in xii libros digesta*  
 Leybourn, William: *The art of dialling*  
 Martinelli, Domenico: *Horologi elementari*  
 Meyer, Jacob: *Arithmetica decimalis*  
 Phillippes, Henry: *A mathematical manual*  
 Sturmy, Samuel: *The mariners magazine*
- 1670  
 Baker, Humphrey: *Baker's arithmetick*  
 Barreme, François Bertrand De: *Les tarifs et comptes fait*  
 Beutel, Tobias: *Neu Auffgelegte Arithmetica*  
 Caramuel Y Lobkowitz, Juan: *Mathesis nova*  
 Phillippes, Henry, editor: See: Baker, Humphrey
- 1671  
 Agucchia, Lattanzo: *Il computista pagato...*  
 Barreme, François Bertrand De: *Le livre necessaire*  
 Brown, John: *Horologiographia*  
 Cracher, Christoph: *Compendium oder kurtz*  
 Fontaine, Sieur De La: *L'arithmetique familiare*  
 Partridge, Seth: *The description and use of an instrument*  
 Petit, Pierre: *Dissertations academiques sur la nature*  
 Petit, Pierre: *Usage et construction du cylindre*
- 1672  
 Barreme, François Bertrand De: *La geometrie servant*  
 Barreme, François Bertrand De: *Le livre facile pour apprendre*  
 Intorcetta, Porspero: *La science des Chinois*  
 Leybourn, William: *Panorganon*  
 [Mathematical Tables] - [England]: *Tabula numerorum*  
 Mohr, Georg: *Euclides Danicus*  
 Schooten, Frans Van, the elder: *Table des sinus des tangents*  
 Schooten, Frans Van, the elder: *Tabulae sinum tangentium*  
 Zaragoza, Joseph: *Canon trigonometricus*  
 Zaragoza, Joseph: *Tabula logarithmica*  
 Zaragoza, Joseph: *Trigonometria Española*
- 1673  
 Barreme, François Bertrand De: *Le livre des comptes faits*  
 Grillet, Rene: *Curiositez mathematiques*  
 Gunter, Edmund: *The works of that famous mathematician*  
 Holyday, Barten: *Decimus Junius Juvenalis*  
 Hunt, William: *A guide for the practical gauger*  
 Mohr, Georg: *Compendium Euclidis curiosi*  
 Morland, Samuel: *A new, and most useful instrument*  
 Morland, Samuel: *The description and use of two arithmetick*



- Rosenecker, Johann Paul: *Newes rechenbüchl*  
S., J. D. - [Anon]: *Gegen-übung auf ein mathematisch*  
Tabing, Johann: *Tirocinia arithmetica*
- 1674  
Bond, Henry: See: Phillippes, Henry  
Etten, Hendrik Van [Pseud]: *Mathematical recreations*  
Oughtred, William: *The description and use of the double*  
Oughtred, William, translator: See: *Etten, Hendrik van*  
Phillippes, Henry: *The sea-mans kalendar*  
Tapp, John: See: Phillippes, Henry
- 1675  
Bullet, Pierre: *Traite de l'usage du pantometre*  
Zaragoza, Joseph: *Fabrica, y uso de varios instrumentos*
- 1676  
Graunt, John: *Natural and political observations*  
Harmby, Richard: *A To mak a logarism*  
Leybourn, William: *Arithmetical recreations*
- 1677  
Beaulieu, Jean De: *Nouvelle invention d'arithmetique*  
Dechales, Claude François Milliet: *L'art de naviger*  
Foster, Samuel: *The art of measuring*  
Henrion, Denis [Pseud]: *L'usage du mécomètre*  
Kohlhans, Johann Christoph: *Neu-erfundene mathematische*  
Leybourn, William: *Certain geometrical problems*  
Oughtred, William: *Opuscula mathematica hactenus inedita*  
[Ready Reckoner] - [Germany]: *Tariffa uber den silberkauff*  
Schott, Gaspar: *Cursus mathematicus*  
Walgrave, William: *Decimal arithmetick*  
Wiblin, John: *A supplement*
- 1678  
Cocker, Edward: *Cockers arithmetick*  
Dary, Michael: *The complete gauger in two parts*  
Hodder, James: *Hodder's arithmetick*  
Holwell, John: *A sure guide to the practical surveyor*  
Leybourn, William: *The line of proportion*  
Mose, Henry, editor: See: Hodder, James  
Teutoburg, Ernst Friderich Von: *Der erfährte Hahn*
- 1679  
Colson, John, editor: See: Sturmy, Samuel  
Kircher, Athanasius: *Tariffa Kircheriana*  
Playford, John: *Vade mecum, or the necessary companion*  
Sturmy, Samuel: *The mariners magazine*
- 1680  
Gunter, Edmund: *The works of Edmund Gunter*  
Muncker, Phillip: *De intercalatione variarum gentium*
- 1681  
Deshayes, Jean, editor: See: Henrion, Denis  
Henrion, Denis [Pseud]: *L'usage du compas de proportion*  
Leybourn, William: *The art of dialling*  
Moore, Jonas: *A new systeme of the mathematicks*  
[Sector] - [France]: *De l'usage du compas*  
Vlacq, Adriaan: *Tabulae sinuum, tangentium, et secantium*
- 1682  
Arnold, Christoph, editor: See: Welser, Marcus  
Leybourn, William: *Dialling*  
Tacquet, Andreas: *Arithmeticae theoria et praxis*  
Welser, Marcus: *Opera historica et philologica*  
Welser, Paul, editor and Compiler: See: Welser, Marcus
- 1683  
Curel Du Verbois, Claude: *Géométrie pratique*
- 1684  
Bramer, Benjamin: *Appolonius Cattus*  
[Burgi, Joost]: See: Bramer, Benjamin  
Everard, Thomas: *Stereometry made easie*  
Grüneberg, Christian: *Pandora mathematicarum tabularum*  
Leybourn, William: *The line of proportion*  
Moxon, Joseph: See: [Napier, John]  
[Napier, John] - [Anon]: *Enneades arithmeticae: the numbring*  
Phillippes, Henry: *A mathematical manual*  
Picard, Jean: *Traité du nivellement*
- 1685  
Barreme, François Bertrand De: *Le livre des aides*  
Casati, Paolo: *Fabrica et uso del compasso di proportione*  
Cocker, Edward: *Cocker's decimal arithmetick*  
Falconer, John: *Cryptomenysis patefacta*  
Hawkins, John, editor: See: *Cocker, Edward*  
Leybourn, William: *A platform for purchasers*  
Leybourn, William: *The art of numbring by speaking-rods*  
Leybourn, William: *The description and use of a portable*  
Norwood, Richard: *Trigonometrie*  
Ozanam, Jacques: *Tables des sinus tangentes et sécantes*
- 1686  
Garatti, Francesco: *Il divertimento aritmetico*  
[Mabbut, George]: *Tables for renewing & purchasing*  
Nuis, Hendrik Jaspas: *'t gebruik van het rectangulum*  
[Ready Reckoner] - [France]: *Nouvelle methode pour trouver*
- 1687  
Ozanam, Jacques: *Traité de la construction des equations*  
Ozanam, Jacques: *Traité des lieux geometriques*  
Ozanam, Jacques: *Traité des lignes du premier genre*  
Schott, Gaspar: *Technica curiosa*
- 1688  
Barreme, Gabriel: *Livre l'arithmetique de Monsieur G.D.*  
Bernard, Edward: *De mensuris et ponderibus antiquis*  
Ozanam, Jacques: *usage du compas de proportion*  
Solski, Stanislaw: *Praxis nova & expeditissima mesurandi*
- 1689  
Hodgeson, Marmaduke: *A treatise on practical gauging*  
LA Hire, Philippe De: *L'ecole des arpenteurs*  
Taulane, Jean: *Tresor d'arithmetique*
- 1690 ca.  
Grüneberg, Christian: *Sphinx arithmetica*
- 1690  
Legros, [Nicolas De?]: *Essay de longimetre*  
Leibniz, Gottfried Wilhelm Von: *Ars combinatoria*  
Leybourn, William: *Cursus mathematicus*  
Montanari, Geminiano: *Manualetto de bombisti*  
Vitali, Girolamo: *Lexicon mathematicum*
- 1691  
Hunt, William: *Clavis stereometriae*  
Ozanam, Jacques: *Dictionnaire mathématique*  
Ozanam, Jacques: *usage du compas de proportion*  
Petty, William: *Political arithmetick*  
[Ready Reckoner] - [France]: *Le calcul des paymens*  
Recher, Joanne Baptista: *Candelabrium arithmeticum*  
Zumbach - Koesfeld, Lothar Von: *Paradoxum novum*

- 1693  
Bachmann, Udalricum: *Neues Creuz-Rechen-Buchlein*  
Leybourn, William: *Panarithmologia*
- 1694  
Barreme, François Bertrand De: *Le livre necessaire à toute*  
Leybourn, William: *Pleasure with profit*  
Oughtred, William: *Key of the mathematics*
- 1695  
Cocker, Edward: *Cocker's decimal arithmetick*  
Hawkins, John, editor: See: Cocker, Edward  
Meyer, Jacob: *Arithmetica practica*  
Neüdorffer, Anthon: See: Meyer, Jacob  
Saheer, Ferdinand: *Nova praxis*
- 1696  
Biler, Johann Matthias: *Neu erfundenes Instrumentum*  
Kegel, Johann Michael: *Neu-vermehrte arithmetica vulgaris*
- 1697  
Hunt, William: *A mathematical companion*  
Ozanam, Jacques: *Nouvelle trigonometrie*  
Ozanam, Jacques: *Tabulae sinuum tangentium et secantium*  
Scheffelt, Michael: *Instrumentum proportionum*  
Schütz, Andreas Georg: *Arithmetischer wegweiser*
- 1698  
[Galilei, Galileo]: See: Lusvergh, Domenico  
Lauremberg, Peter: *Institutiones arithmeticae*  
Lusvergh, Domenico: *Di Galileo Galilei il compasso*  
Oughtred, William: *Clavis mathematicae*  
Oughtred, William: *Elementi decimi Euclidis declaratio*  
Oughtred, William: *Horologiorum sciotericorum*  
Oughtred, William: *Theorematum in libris Archimedis*  
Ward, John: *A compendium of algebra*  
Wells, Edward: *Elementa arithmeticae numerosæ*
- 1699  
Hatton, Edward: *Arithmetick*  
Hatton, Edward: *Decimals made easie*  
Leoni, Antonio Camillo: *Lo squadro*  
Ozanam, Jacques: *Methode facile pour arpenter*  
[Recorde, Robert]: See: Hatton, Edward  
Scheffelt, Michael: *Pes mechanicus artificialis*
- 1700 ca.  
[Logarithms] - [France] - [Anon]: *Geometrie pratique*  
[Ready Reckoner] - [Germany]: *Reformirtes auf das neue*
- 1700  
Derham, William: *The artificial clock-maker*  
Fevre, Jean Le: *Description est usage du planisphère*  
Kepler, Johannes and Bartsch, Jacob: *Tabulae manuales*  
Legendre, François: *L'arithmetique en sa perfection*  
Leybourn, William: *Dialling*  
Malconetus, Jacob: *Selbst-lehrende geometrie*  
Ozanam, Jacques: *usage du compas de proportion*  
Perrault, Claude: *Recueil de plusieurs machines*  
Wastell, Thomas: *The application of a new portable scale*
- 1701  
Brown, George: *A compendious, but a compleat system*  
Buchner, Johann Paul: *Tabula radicum, quadratorum*  
Holder, William: *A discourse concerning time*  
Newhouse, Daniel: *The art of sailing by the logarithms*
- 1702  
Bion, Nicholas: *L'usage des astrolabes*
- 1556  
Musalo, Andreas: *Uso de'logaritmi nella trigonometria piana*
- 1703  
Harris, John: *The description and uses of the celestial*  
Magnitski, Leontij Filippovich: *Arifmetika, sirec nauka*
- 1704  
Brown, John: *The description and use of the carpenter's-rule*  
Harris, John: *Lexicon technicum*  
Müller, Johann Ulrich: *Der curieuse und selbst lehrende*
- 1705  
Biler, Johann Matthias: *[Gebrauch] zweyer neuen*  
[Ozanam, Jacques]: See: Biler, Johann Matthes  
Paricius, Georg Heinrich: *Kurtz-und richtige auflösung*
- 1706 ca.  
Seller, John: *A pocket book*
- 1706  
Paricius, Georg Heinrich: *Praxis arithmetices*
- 1707  
Allingham, William, editor: See: Taylor, John  
[Briggs, Henry]: See: Smith, Thomas  
Newton, Isaac: *Arithmetica universalis*  
Smith, Thomas: *Vita quorundam eruditissimorum*  
Taylor, John: *Thesaurarium mathematicæ*  
Ward, John: *The young mathematician's guide*
- 1708  
Montmort, Pierre Rémond De: *Essay d'analyse sur les jeux*  
Neve, Richard: *Mathematicks made plain*  
Sauer, Johann: *Wohl-abgefastes rechen-buch*  
Scheffelt, Michael: *Instrumentum proportionum*
- 1709  
Bion, Nicholas: *Traité de la construction*  
Darling, John: *The carpenters rule made easie*  
Lands, Heber: *A short treatise of practical gauging*  
Poleni, Giovanni: *Miscellanea*
- 1710  
Leibniz, Gottfried Wilhelm: *Brevis descriptio machinae*  
Leibniz, Gottfried Wilhelm: *Miscellanea Berolinensia*
- 1711  
Garatti, Francesco: *Abachino del Garatti*  
Good, John: *The art of shadows*  
Hatton, Edward: *An index to interest*  
Ozanam, Jacques: *trigonometrie rectiligne et spherique*  
Wolff, Christian (Johann Von): *Zu der trigonometrie*
- 1712  
Bion, Nicolas: *Neu eröffnete mathematische*  
Castaing, John: *An interest book*  
Doppelmayr, Johann Gabriel, translator: See: Bion, Nicholas  
Legendre, François: *L'arithmetique en sa perfection*  
Scheuchzer, Johann Jacob: *Prælectio de matheseos*
- 1713  
Bernoulli, Jacob: *Ars conjectandi, opus posthumum*  
Good, John: *The use of the sector*  
Hill, John: *Arithmetick both in the theory and practice*  
Lightbody, James: *The new art of gauging*
- 1714  
Bamford, Philip: *The practical gauger*  
Parent, Antoine: *Traité d'arithmétique théori-pratique*  
Pugliesi Sbernia, Onofrio: *Aritmetica...*

- 1716  
Bion, Nicholas: *Traité de la construction et des principaux*  
Hill, John: *Arithmetick both in the theory and practice*  
Wolff, Christian (Johann Von): *Mathematisches lexicon*
- 1717  
Bion, Nicolas: *Weitere eröffnng der neuen mathematische*  
Brown, George: *Arithmetica infinita*  
Doppelmayer, Johann Gabriel, translator: See: Bion, Nicholas  
Jordaine, Joshua: *Mr. Jordaine's duodecimal arithmetick*  
Rea, Roger: *The sector and plain scale, compared*  
Sharp, Abraham: *Geometry improv'd*
- 1718  
Barker, John: *The measurer's guide enlarg'd*  
Galilei, Galileo: *Opere del Galileo Galilei*  
Moivre, Abraham De: *The doctrine of chances*
- 1719  
Corachan, Juan Bautista: *Arithmetica demonstrada*  
Grollier De Serviere, Gaspard: *Recueil d'ouvrages curieux*  
Rees, Kaspar Franz De: *Arithmetica illustrata*
- 1720  
Cunn, Samuel, translator: See: Newton, Isaac  
Eckhardt, J. G. Von, translator: See: Fontenelle, Bernard  
Fontenelle, Bernard Le Bouvier De: *Lebens-beschreibung*  
Leibniz, Gottfried Wilhelm Von: *Essais de theodicée*  
Newton, Isaac: *Universal arithmetick*  
Raphson, Joseph, translator: See: Newton, Isaac  
Richter, G. F., translator: See: Leibniz, Gottfried Wilhelm von
- 1721  
Barreme, François Bertrand De: *Traité des parties doubles*  
Barreme, Nicholas, editor: See: Barreme, François Bertrand  
Good, John: *The art of shadows*  
Hatton, Edward: *An intire system of arithmetic*  
Perrault, Claude and Perrault, Pierre: *Oeuvres diverses*
- 1722  
Cotes, Roger: *Harmonia mensurarum*  
Kraus, Elias: *Pandicatae & digesta arithmetices*  
Smith, Robert, editor: See: Cotes, Roger
- 1723  
Bion, Nicholas: *The construction and principal uses*  
Bion, Nicholas: *Traité de la construction et des principaux*  
Hewitt, John: *Interest compleated*  
Hodgson, James: *A system of the mathematics*  
Stone, Edmund: See: Bion, Nicholas  
Wells, Edward: *The young gentleman's arithmetick*
- 1724  
Mazzei, Francesco: *Tavole geometriche*
- 1725  
Moivre, Abraham De: *Annuities upon lives*
- 1726  
Atkinson, James; Senior, editor: See: Good, John  
Cunn, Samuel, translator: See: Keill, John  
Fuller, Samuel, editor: See: Keill, John  
Good, John: *Measuring made easy*  
Keill, John: *The elements of plain and spherical trigonometry*  
Legoux, Louis Hylaire: *Table tres utile et tres curieuse*  
Quesnel, Conrad: *Computus manualis breviter expositus*  
Sherwin, Henry: *Mathematical tables*  
Smart, John: *Tables of interest, discount, annuities, &c*  
Stone, Edmund: *A new mathematical dictionary*
- 1727  
Colson, Nathaniel: *The mariner's new kalendar*  
Leupold, Jacob: *Theatrum arithmetico-geometricum*
- 1728  
Ceneri, Angelo Maria: *L'uso dello strumento geometrico*  
Hatton, Edward: *A mathematical manual*  
Stone, Edmund: *The description, nature and general use*  
Wolff, Christian (Johann Von): *Tabulae sinuum atque*
- 1729  
Cunn, Samuel: *A new treatise of the construction and use*  
Fory, William: *Art and ingenuity made easy*  
Fory, William: *The foolish philosophy of William Pavy*  
Hatton, Edward: *The Gauger's guide*  
Mandey, Venterus: *Synopsis mathematica universalis*  
Stone, Edmund, editor: See: Cunn, Samuel
- 1730  
Malcolm, Alexander: *A new system of arithmetick*  
Pescheck, Christian: *Selbstlehrender trigonometra*  
Richards, John: *A gentlemen's steward and tenants of manors*
- 1731  
Hammond, John: *The practical surveyor*  
Harris, Joseph: *The description and use of the globes*  
Hatton, Edward: *An intire system of arithmetic*  
Leybourn, William: *The description and use of a portable*  
Warner, Samuel, editor: See: Hammond, John
- 1732  
Harris, Joseph: *The description and use of the globes*  
Leybourn, William: *The art of numbring by speaking-rods*  
Méan, Jean Baptiste De: *Nouveau traité d'arithmétique*  
Newton, Isaac: *Arithmetica universalis*
- 1733  
Gore, Henry: *Vulgar arithmetick improved*  
Hill, John: *Arithmetick, both in the theory and practice*  
Scaletta, Carlo-Cesare: *Uso e fabbrica di alcune tavola*  
Scott, Benjamin: *The description and use of an universal*
- 1734  
Hill, Thomas: *Practical gauging improved*  
Leibniz, Gottfried Wilhelm: *Epistole ad diversos*
- 1735  
Gallon, Jean Gaffin: *Machines et inventions approuvées*  
Gersten, Christian Ludwig: *The description and use of an*  
Kirkby, John: *Arithmetical institutions*  
Leibniz, Gottfried Wilhelm: *Theodicæa, oder versuch*
- 1736  
Barreme, Nicholas: *L'arithmetique du Sr. Barreme*  
Ozanam, Jacques: *usage du compas de proportion*  
Pescheck, Christian: *Italiänische rechen-stunden darinnen*  
Tailfer, Robert: *True and correct tables of time*
- 1737  
Luchini, Domenico: *Tariffa overo pratica di conteggiare*  
Rees, Kaspar Franz De: *Regle generale d'arithmetique*
- 1738  
Pescheck, Christian: *Allen dreyen haupt-ständen nöthige*  
Scheffelt, Michael: *Instrumentum proportionum*  
Walbom, Eric M.: *De linea numerorum logarithmica*
- 1739  
H. B.: *Observations on an essay to ascertain the value*  
Heilbronner, Johann Christoph: *Versuch einer mathematischen*

- Richards, John: *Annuities on lives*  
 Robertson, John: *A compleat treatise of mensuration*  
 Schübler, Johann Jacob: *Die aus denen antiquen principiis*  
 Wertz, Heinrich: *Arithmetica illustrata*
- 1740  
 Amato Ed Urgo, D. Giuseppe Carlo: *Il microscopio*  
 Chiusole, Antonio: *La geometria comune, legale*  
 Martin, Benjamin: *Logarithmologia: or the whole doctrine*  
 Parsons, William: *Chronological tables of Europe*  
 Shirtcliffe, Robert: *The theory and practice of gauging*  
 Ward, John: *The lives of the professors of Gresham College*
- 1741  
 Bernegger, Matthias: See: *Galilei, Galileo*  
 Deparcieux, Antoine: *Nouveau traités de trigonometrie*  
 Galilei, Galileo: *Le operazioni del compasso geometrico*  
 Pescheck, Christian: *Allgemeine teutsche rechen-stunden*  
 Saunderson, Nicholas: *The elements of algebra, in ten books*
- 1742  
 Dodson, James: *The anti-logarithmic canon*  
 Gardiner, William: *Tables of logarithms*  
 Gardiner, William, editor: See: Sherwin, Henry  
 [Mabbut, George]: *Sir Isaac Newton's tables for renewing*  
 Marsh, John: *Decimal arithmetic made perfect*  
 Rowland, Thomas: *Compleat tables for measuring round*  
 Sanchez Reciente, Juan: *Tratado de trigonometria nautica*  
 Sanchez Reciente, Juan: *Tratado de trigonometria plana*  
 Sherwin, Henry: *Sherwin's mathematical tables*
- 1743  
 Chelucci, Paulino: See: Paulinus a Sancto Josepho, Lucensi  
 Hawney, William: *The complete measurer*  
 Leadbetter, Charles: *The royal gauger*  
 Paulinus a Sancto Josepho, Lucensi: *Institutiones arithmeticae*  
 Rivard, Dominique François: *Tables des sinus, tangentes*  
 San Giuseppe, Paulino Da: See: Paulinus a Sancto Josepho
- 1745  
 Coggeshall, Henry: *The art of practical measuring*  
 Ham, John, editor: See: Coggeshall, Henry  
 Marinoni, Johann Jacob Von: *De astronomica specula*
- 1746  
 Deparcieux, Antoine: *Essai sur les probabilités*  
 Leybourn, William: *Panarithmologia*
- 1747  
 Dodson, James: *The calculator*  
 Graffigny, François: *Lettres d'une Peruvienne*  
 Hewitt, John: *Hewitt's tables for simple interest*  
 Robertson, John: *A treatise of such mathematical instruments*
- 1748  
 Hawney, William: *The complete measurer*  
 Kersseboom, Willem: *Proeven van politieke rekenkunde*  
 Leblond, Guillaume: *Abrege de l'arithmetique*  
 Ozanam, Jacques: *Usage du compas de proportion*  
 Robertson, John: *A general treatise of mensuration*
- 1749  
 Diderot, Denis: *Lettre sur les aveugles*
- 1750 ca.  
 [Napier, John] - [Anon]: *Baguettes de Nepper*  
 [Slide Rule] - [England] - [Anon]: *Mensuration*
- 1750  
 Keay, Isaac: *The practical measurer*
- 1558  
 Rivard, Dominique François: *Trigonometrie rectiligne*  
 Sangro, Raimondo Di: *Lettera apologetica dell'esercitato*
- 1751  
 Atkinson, James; Senior, editor: See: Good, John  
 Good, John: *Measuring made easy*  
 Grollier De Serviere, Gaspard: *Recueil d'ouvrages curieux*  
 Hawney, William: *The complete measurer*  
 Marinoni, Giovanni Jacopo: *De re iconographia*  
 Rouquette, Jean - Baptiste: *L'arithmétique choisie*  
 Tapis, Vincent César: *Tables de nombres fixes*
- 1752  
 Bion, Nicholas: *Traité de la construction et des principaux*  
 Suardi, Giambatista: *Nuovi istromenti per la descrizione*
- 1753  
 Lefebvre, Simon: *Nouveau traite du nivellement*  
 Pagnini, Giovanni: *Costruzione ed uso del compasso*
- 1754  
 Hatton, Edward: *Comes commercii, or the trader's companion*  
 Hayes, Richard: *Interest at one view*  
 Montucla, Jean Étienne: *Histoire des recherches*  
 Penther, Johann Friedrich: *Zugabe zur praxi geometriae*
- 1755  
 Leadbetter, Charles: *The royal gauger*  
 Penther, Johann Friedrich: *Praxis geometriae*  
 Scheffelt, Michael: *Instrumentum proportionum*
- 1756  
 Oldenburgh, Edward: *A calculation of foreign exchanges*
- 1757  
 Gadesby, Richard: *A treatise of decimal arithmetic*  
 Mesange, Mathias: *Calculs tout faits*  
 Robertson, John: *A treatise of such mathematical instruments*  
 Webster, William: *The description and use of a complete sett*
- 1758  
 Bion, Nicholas: *The construction and principal uses*  
 Kästner, Abraham Gotthelf: *Anfangsgründe der arithmetik*  
 Montucla, Jean Étienne: *Histoire des mathematiques*  
 Pigri, Giuseppe: *Nouve tavole degli elementi dei numeri*  
 Stone, Edmund: See: Bion, Nicholas
- 1759  
 Dunn, Samuel: *The description and use of the universal*  
 Hawney, William: *The complete measurer*  
 Marchelli, Giovanni: *Trattato del compasso di proporzione*  
 Sangiovanni, Antonio: *La squadra mobile, l'aritmetica*
- 1760  
 Atkinson, James; Senior, editor: See: Good, John  
 Cristiani, Girolamo Francesco: *Delle misure d'ogni genere*  
 Ferguson, James: *Lectures on select subjects in mechanics*  
 Good, John: *Measuring made easy*  
 [La Caille, Nicolas Louis de, et al.]: *Tables de logarithmes*  
 Lalande, Joseph Jérôme Lefrançois de: See: [La Caille, et al.]  
 Maseres, Francis: *Elements of plane trigonometry*  
 Wetherald, Rowland: *The perpetual calculator*
- 1761  
 Abel, Thomas: *Subtensial plain trigonometry*  
 Graffigny, François: *Lettres d'une Peruvienne*
- 1762  
 Diderot, Denis, et al.: *Instruments de mathematiques*  
 Guerrino, Tommaso: *Tavole gnomoniche per disegnare*

- 1764 Martin, Benjamin: *The description and use of both the globes*  
 Ferguson, James: *Lectures on select subjects in mechanics*
- 1765 Bion, Nicholas: *Dritte eröffnung der neuen mathematischen*  
 Bion, Nicholas: *Zwote Eröffnung der neuen Mathematischen*  
 Clark, Samuel: *The British gauger*  
 Doppelmayr, Johann Gabriel, translator: See: Bion, Nicholas  
 Moss, Thomas: *A treatise of gauging*  
 Ouvrier-Delile, Jean Claude D'obreuil: *Calcul des décimales*  
 Turner, Richard: *Plain trigonometry rendered easy*
- 1766 Adams, George, the elder: *A treatise describing*
- 1767 Anjema, Hendrick: *Table des diviseurs de tous les nombres*  
 Bird, John: *The method of dividing astronomical instruments*  
 Coggeshall, Henry: *The art of practical measuring*  
 Ferguson, James: *A supplement to Mr. Ferguson's book*  
 Ferguson, James: *Tables and tracts relative to several arts*  
 Ham, John, editor: See: Coggeshall, Henry
- 1768 Bird, John: *The method of constructing mural quadrants*  
 Chaulnes, Michel Ferdinand: *Nouvelle méthode pour diviser*  
 Harrison, Richard: *A new sett of logarithmic solar tables*  
 Haselden, Thomas: *The seaman's daily assistant*  
 [La Caille, Nicolas Louis de and Marie, J. F.]: *Tables de log.*  
 Lorgna, Antonio Mario: *Fabbrica ed usi principali*  
 Marie, Joseph François: See: [La Caille, et al.]  
 Penther, Johann Friedrich: *Gnomonica fundamentalis*  
 Thomson, John: *Tables of interest*
- 1769 Brander, George Friedrich: *Arithmetica binaria sive dyadica*  
 Colson, Nathaniel: *The mariner's new calendar*  
 [Instruments] - [Anon]: *A description of the pocket case*  
 Lambert, Johann Heinrich: *Ammerkungen*  
 Ozanam, Jacques: *Usage du compas de proportion*  
 Snelling, Thomas: *A view of the origin, nature and use*  
 Snelling, Thomas: *Miscellaneous views of the coins struck*  
 Toaldo, Guiseppe: *Tavole trigonometriche edition*
- 1770 Dumas, Jean, et al.: See: *Gardiner, William*  
 Emerson, William, M. T.: *Calculation, libration*  
 Gardiner, William: *Tables de logarithmes*  
 Hutton, Charles: *A treatise on mensuration*  
 Lambert, Johann Heinrich: *Zusätze zu den logarithmischen*  
 Rowning, John: *Directions for making a machine*
- 1771 Ferguson, James: *Tables and tracts relative to several arts*  
 Scale, Bernard: *Tables for the easy valuing of estates*
- 1772 Cohen, Aaron Kalman: *Allgemeine logarithmische geld*  
 Lambert, Johann Heinrich: *Beschreibung und gebrauch*  
 Vyse, Charles: *The tutor's guide*
- 1774 [Fenning, Daniel]: *Der geschwinde rechner*  
 Hooper, William: *Rational recreations*  
 Leupold, Jacob: *Theatrum arithmetico-geometricum*
- 1775 ca. [Mathematical Tables] - [Germany]: *De tafelen*
- 1775 Hutton, Charles: *Miscellanea mathematica*  
 Robertson, John: *A treatise of such mathematical instruments*  
 Serre, Jean Baptiste Adrien Joseph: *Livre utile aux négocians*
- 1776 Hindenburg, Karl Friedrich: *Beschreibung einer ganz neuen*  
 Snelling, Thomas: *Thirty three plates of English medals*  
 Thomson, John: *Tables of interest, at three per cent*
- 1777 Hoppus, Edward: *Practical measuring made easy*
- 1778 Arithmetic - [France]: *Manuscript on arithmetic*  
 Bernecker, C.: *The Birmingham ready calculator*  
 Schulze, Johann Carl: *Neue und erweiterte ... logarithmischer*
- 1779 Bossut, Charles, editor: See: Pascal, Blaise  
 Pascal, Blaise: *Oeuvres de Blaise Pascal*  
 Ramsden, Jesse: *Description of an engine for dividing*  
 Searles, Michael: *The land steward's and farmer's assistant*
- 1780 Brander, George Friedrich: *Beschreibung und gebrauch*  
 Knauss, Friedrich Von: *Selbstschreibende wundermaschinen*  
 Pennington, Robert: *The description of a sector*  
 Taylor, Michael S.: *A sexagesimal table*
- 1781 Hutton, Charles: *Tables of the products and powers*  
 Scheffelt, Michael: *Michael Scheffelts unterricht*  
 Scheibel, Johann Ephraim, editor: See: Scheffelt, Michael
- 1782 Ferronio, Pietro: *Magnitudinum exponentialum logarithmorum*  
 Hooper, William: *Rational recreations*  
 Slack, Thomas: *The banker's sure guide*  
 Thomas, S. [Pseud]: See: Slack, Thomas
- 1783 Callet, Jean François: *Tables portatives de logarithmes*  
 [Gardiner, William]: See: Callet, François  
 Toussaint De St. Marcel, R. P.: *Usage d'un compas de prop.*  
 Vega, Georg, Freiherr Von: *Logarithmische, trigonometriche*
- 1784 Becmann, Gustav Bernhard: *Fratrum Becmannorum*  
 Thomson, John: *The universal calculator*
- 1785 Hutton, Charles: *Mathematical tables*
- 1786 [Capra, Baldassar] - [Anon]: *I due Capri gemelli ossia*  
 [Galileo, Galiei]: See: [Capra, Baldassar]  
 Hervas, Lorenzo: *Aritmetica delle nazioni e divisione*  
 Klipstein, Philipp Engel: See: Müller, Johann Helfrich von  
 Müller, Johann Helfrich von: *Beschreibung seiner neu*
- 1787 Barsotti, Guiseppe, translator: See: Lamprecht, Jakob F.  
 Erskine, David Stewart, et al.: *An account of the life, writings*  
 Lamprecht, Jakob Friedrich: *Vita del Sig. Barone Goffredo*  
 [Leibniz, Gottfried Wilhelm]: See: Lamprecht, Jakob Friedrich  
 Whitehurst, John: *An attempt towards obtaining invariable*
- 1788 Araujo, Antonio Jacinto De: *Arithmetica practica*

- Chaulnes, Michel Ferdinand: *Neue art, Mathematische*  
 Fischer, Johannes Karl: *Disputatio inauguralis de natura*  
 Halle, Johann Samuel: See: Chaulnes, Michel Ferdinand  
 Pike, Nicholas: *A new and complete system of*  
 Sarjeant, Thomas: *Elementary principles of arithmetic*  
 Workman, Benjamin: *Gauging epitomized*
- 1789  
 Adams, George, the younger: *Astronomical and geographical*  
 [Fenning, Daniel]: *Der geschwinde rechner*  
 [Fenning, Daniel]: *The ready reckoner*  
 [Ready Reckoner] - [U.S.]: See: [Fenning, Daniel]  
 Gordon, William: *Institutes of arithmetic*
- 1790  
 Adams, George, the younger: *Astronomical and geographical*  
 Martin, Benjamin: *The description and use of a case*  
 Meredith, Nicholas: *The description and use of pocket cases*
- 1791  
 Adams, George, the younger: *Geometrical and graphical*  
 Ewing, Alexander: *A synopsis of practical mathematics*
- 1792  
 Hoppus, Edward: *Practical measuring made easy*  
 Taylor, Michael S.: *Tables of logarithms of all numbers*  
 Waters, W.: *The expeditious calculator*
- 1793  
 Commission Temporaire Des Poids: See: [Hauy, Réne-Juste]  
 [Hauy, Réne-Juste]: *Instruction sur les mesures déduites*  
 Raffron De Trouillet, Nicolas: *Dissertation sur la division*  
 Vega, Georg, Freiherr Von: *Logarithmisch trigonometrisches*
- 1794  
 Barrow, John: *A description of pocket and magazine cases*  
 Commission Temporaire Des Poids: See: [Hauy, Réne-Juste]  
 Garnier, J. G., editor: See: Ozanam, Jacques  
 [Hauy, Réne-Juste]: *Instruction abrégée sur les mesures*  
 Ozanam, Jacques: *Usage du compas de proportion*  
 Tortorella, Francesco Antonio: *L'Aritmetica degl' idioti*  
 Vega, Georg, Freiherr Von: *Thesaurus logarithmorum*
- 1795  
 Alberti, Giuseppe Antonio: *I giuochi numerici fatti arcani*  
 Callet, Jean François: *Tables portatives de logarithmes*  
 [Fenning, Daniel]: *The federal ready reckoner*  
 [Ready Reckoner] - [U.S.]: See: [Fenning, Daniel]  
 Svendsen, Andreas: *Det magiske skuespil*  
 Walther, Johann Friedrich: *Praktisches rechenbuch*  
 Wilkinson, William: *The federal calculator*
- 1796  
 Hutton, Charles: *A mathematical and philosophical dictionary*  
 Kästner, Abraham Gotthelf: *Geschichte der mathematik*  
 [Mensuration] - [[England] - Anon]: *Instructions for*  
 Prasse, Moritz Von: *Usus logarithmorum infinitinonii*  
 Seiferheld, Georg Heinrich: *Sammlung electrischer spielwerke*
- 1797  
 Adams, George, the younger: *Geometrical and graphical*  
 Jones, William, editor: See: Adams, George, the younger  
 Lacroix, Sylvestre François: *Traité du calcul différentiel*  
 Lee, Chauncey: *The American accomptant*  
 Mascheroni, Lorenzo: *La geometria del compasso*  
 Murhard, Wilhelm August: *Litteratur der mathematischen*  
 Requeno, Vincenzo: *Scoperta della chironomia*  
 Serre, Jean Baptiste Adrien Joseph: *Livre utile aux négocians*
- 1798  
 Callet, Jean François: *Supplément a la trigonométrie*  
 Carette, Antoine Michel: See: Mascheroni, Lorenzo  
 Condillac, Étienne Bonnot De: *La langue des calculs*  
 Mascheroni, Lorenzo: *Géométrie du compas*  
 Slack, Thomas: *The banker's sure guide*  
 Thomas, S. [Pseud]: See: Slack, Thomas
- 1799  
 Condillac, Étienne Bonnot De: *La langue des calculs*  
 Grüson, Johann Philipp: *Grosses einmaleins von eins bis*  
 Mackay, Andrew: *The description and use of the sliding*  
 Seiferheld, Georg Heinrich: *Sammlung electrischer spielwerke*
- 1800 ca.  
 Ainslie, John: *Tables for computing the weight of hay*  
 [Logarithms] - [China]: *Shubiao*
- 1800  
 Lacroix, Sylvestre François: *Traité des différences*  
 Mackay, Andrew: *The commencement of the nineteenth*
- 1801  
 Agnesi, Maria Gaetana: *Analytical institutions*  
 Borda, Jean Charles: *Tables trigonométriques décimales*  
 Colson, John, translator: See: Agnesi, Donna Maria Gaetana  
 Hellins, John, editor: See: Agnesi, Donna Maria Gaetana  
 Lagrange, Joseph Louis, et al.: *Rapport sur les grandes tables*  
 Mackay, Andrew: *The theory and practice of finding the*  
 Prony, Gaspard François: *Notice sur les grandes tables*
- 1802  
 Blanquart de Sept-Fontaines, Louis Marie: *Les intérêts*  
 Bossut, Charles: *Essai sur l'histoire generale*  
 Bowditch, Nathaniel: *The new American practical navigator*  
 Encyclopaedia Britannica: See: [Logarithms]  
 Lacroix, Sylvestre François: *Traité élémentaire de calcul*  
 Lalande, Joseph Jérôme Lefrançois De: *Tables de logarithmes*  
 [Logarithms] - [England]: *A treatise of the construction of logs*  
 Rossi, Gaetano: *Le compas de proportion*  
 Rowlett, John: *Rowlett's tables of discount*
- 1803  
 Bolaffio, Jozé Vita: *Numeros certos para formar*  
 Bossut, Charles: *A general history of mathematics*  
 Bonnycastle, John, editor: See: Bossut, Charles  
 Churchill, T. O.: See: Bossut, Charles  
 Hutton, Charles, translator: See: Montucla, Jean Etienne  
 Klügel, Georg Simon: *Mathematisches wörterbuch*  
 Malthus, Thomas Robert: *An essay on the principle of pop.*  
 Montucla, Jean Etienne: *Recreations in mathematics*  
 Ozanam, Jacques: See: Montucla, Jean Etienne  
 Woodhouse, Robert: *The principles of analytic calculation*
- 1804  
 Mackay, Andrew: *A collection of mathematical tables*  
 Mackay, Andrew: *The complete navigator*
- 1805  
 Kratzenstein, Christian Gottlieb: *Letter to George Louis Le*  
 Laromiguiere, Pierre: *Paradoxes de Condillac*
- 1806  
 Mackay, Andrew: *The description and use of the sliding rule*
- 1807  
 Martin, C. François: *Le parfait régulateur*  
 Martin, C. François: *Poids et mesures de la ville de Marseille*  
 Weiss, Johann Baptist: *Practisches rechenbuch*

- 1808  
Brown, John: *Mathematical tables*  
Lidonne, Nicolas Joseph: *Table de tous les diviseurs*  
[Ready Reckoner] - [Belgium]: *Réductions des aunes et argent*
- 1809  
Lindenau, Berhard Von: *Tables barométriques pour faciliter*  
Ludescher, Beat: *Arithmetica u cudisch de quin*  
Martin, C. François: *Le régulateur universel des poids*  
Michaelis, Johann Friedrich: *Die arithmetik oder*
- 1810  
Delambre, Jean-Baptiste Joseph: *Rapport historique*  
Prony, Gaspard François: *Leçons de mécanique analytique*  
[Ready Reckoner] - [Italy]: *Manuale de' conti fatti delle*  
Smith, John: *Tables, for calculating interest*
- 1811  
Barlow, Peter: *An elementary investigation of the theory*  
Butte, Wilhelm: *Grundlinien der Arithmetik*  
Chernac, Ladislaus: *Cribrum arithmeticum sive*  
Kelly, Patrick: *The universal cambist, and commercial*  
Mackay, Andrew: *The description and use of the sliding rule*  
Payne, John: *Tables for valuing labor and stores*
- 1812  
Hutton, Charles: *Tracts on mathematical and philosophical*  
Laplace, Pierre Simon, Marquis De: *Théorie analytique*  
Mackay, Andrew: *The description and use of the sliding*  
Oyon, J. B.: *Tables de multiplication*  
[Picarte, Ramon.]: See: Oyon, J. B
- 1813 ca.  
Leybourn, William: *The ready reckoner, or trader's sure guide*
- 1813  
Adams, Daniel: *The scholar's arithmetic*  
Babbage, Charles et al.: *Preface' to the Memoirs*  
Brewster, David: *A treatise on new philosophical instruments*  
[Hager, Guiseppe]: *Memoria sulle cifre arabiche attribuite*
- 1814  
Dilworth, Thomas: *The schoolmaster's assistant*  
Laplace, Pierre Simon, Marquis De: *Essai philosophique*
- 1815  
Babbage, Charles: *Works of Charles Babbage*  
Butterworth, Edmond: *Butterworth's young arithmeticians*  
Daboll, Nathan: *Daboll's schoolmaster's assistant*  
Roget, Peter Mark: *Description of a new instrument*  
Zobel, Johann Georg and Muller, Joseph: *Beschreibung einer*
- 1816  
Babbage, Charles: *Demonstrations of some of Dr. Matthew*  
Cullyer, John: *The gentlemen's & farmer's assistant*  
Lacroix, Sylvestre François: *An elementary treatise*
- 1817  
Babbage, Charles: *An account of Euler's method*  
Babbage, Charles: *Observations on the analogy*  
Babbage, Charles: *Solutions of some problems*  
Delambre, Jean-Baptiste Joseph: *Ueber die arithmetick*  
Gomes, Isaac: *Nouvelle arithmétique*  
Hoffman, Johann Josef Ignaz: See: *Delambre, Jean-Baptiste*  
Leslie, John: *The philosophy of arithmetic*  
Martin, C. François: *Les tables de Martin*  
Reissig, Cornelius Von: *Tafeln der chorden*
- 1819  
Babbage, Charles: *Demonstration of a theorem*
- 1820  
Babbage, Charles: *On some new methods of investigating*  
Phélippeaux, L. M.: *Du compas de proportion*  
[Slide Rule] - [England]: *Mensuration made perfectly*
- 1820  
Babbage, Charles: *Autograph letter (2)*  
Babbage, Charles: *Examples of the solutions of functional*  
Borgnis, Giuseppe Antonio: *Traité complet de mécanique*  
Herschel, John Frederick William: *A collection of examples*  
Laplace, Pierre Simon, Marquis de: *Théorie analytique*  
Leslie, John: *The philosophy of arithmetic*  
Malthus, Thomas Robert: *Principles of political economy*  
Martin, C. François: *Les tables de Martin*  
Peacock, George: *A collection of examples of the*
- 1821  
Adams, John Quincy: *Report upon weights and measures*  
Babbage, Charles: *An examination of some questions*
- 1822  
Astronomical Society of London: *Memoirs*  
Babbage, Charles: *A note respecting the application*  
Babbage, Charles: *A letter to Sir Humphry Davy*  
Babbage, Charles: *Observations on the application*  
Babbage, Charles: *Observations on the notation employed*  
[Babbage, Charles]: See: Brewster, David  
[Babbage, Charles]: See: Colebrooke, Henry Thomas  
Bevan, Benjamin: *A practical treatise on the sliding rule*  
Brewster, David: *On machinery for calculating and printing*  
Colebrooke, Henry Thomas: *Address of Henry Thomas*  
Downes, N., editor: See: Fisher, George  
Edinburgh Philosophical Journal: See: Brewster  
Fisher, George: *The instructor; or, young man's best*  
Francoeur, Louis Benjamin: *Rapport... sur la machine à calcul*  
Hoyau, L. A. D.: *Description d'une machine à calculer*  
Société d'Encouragement Pour L'Industrie: See: Francoeur  
Stevens, Beriah: *A new and concise system of arithmetick*  
[Thomas, Charles Xavier]: See: Francoeur, Louis  
[Thomas, Charles Xavier]: See: Hoyau, L. A. D  
White, James: *A new century of inventions*
- 1823  
Babbage, Charles: *On the theoretical principles*  
Baily, Francis: *On Mr. Babbage's new machine for calculating*  
Brewster, David, editor: See: Babbage, Charles  
Edinburgh Philosophical Journal: See: Babbage, Charles  
Mouzin, Ph.: *Instruction sur la manière de se servir*  
Wieszner, Gottfried: *Beschreibung eines neuen mathematische*
- 1824  
[Babbage, Charles]: See: Protector Life Assurance Society  
[Babbage, Charles]: See: Baily, Francis  
Baily, Francis: *On Mr. Babbage's new machine*  
Curtis, George: *A treatise on Gunter's scale*  
Harkort, Eduard: *Plani-stereometrisches scheinelineal*  
Mouzin, Ph.: *Instruction sur la manière de se servir*  
Protector Life Assurance Society: *Rates of the Protector Life*  
Schumacher, H. C., editor: See: Baily, Francis
- 1825  
Babbage, Charles et al.: *Account of the repetition of M*  
Mouzin, Ph.: *Instruction sur la manière de se servir*  
Prony, Gaspard François: *Recueil de cinq tables*
- 1826  
Babbage, Charles: *A comparative view of the various*  
Babbage, Charles: *On a method of expressing signs*  
Babbage, Charles: *On a new zenith micrometer*

- Babbage, Charles: *On electrical and magnetic rotations*  
 Babbage, Charles: *On the determination of the general term*  
 [Babbage, Charles]: See: Quarterly Review  
 Brewster, David, editor: See: Quarterly Review  
 Quarterly Review: *A comparative view of the various*  
 Whately, Richard: *Elements of logic*
- 1827  
 Babbage, Charles: *On the influence of signs in*  
 Babbage, Charles: *Charles Babbage's vergleichende*  
 Baily, Francis: *Astronomical tables*  
 Callet, Jean François: *Table of the logarithms of sines*  
 Hodges, J.: *Complete ready reckoner*  
 [Ready Reckoner] - [England]: See: Hodges, J  
 Ursinus, George Frederik: *Logarithmer med 6 decimaler*
- 1828  
 Carette, Antoine Michel, translator: See: Mascheroni, Lorenzo  
 Colburn, Warren: *Colburn's first lessons*  
 Littrow, Joseph Johann Von: *Calendariographie*  
 Mascheroni, Lorenzo: *Géométrie du compas*
- 1829  
 Babbage, Charles: *Notice respecting some errors common*  
 Babbage, Charles: *Table of logarithms of the natural numbers*  
 Bagay, Valentin: *Nouvelles tables astronomiques*
- 1830 ca.  
 [Instruments]: *An attempt to represent the mathematical*
- 1830  
 Babbage, Charles: *Notes on a letter addressed by the Secretary*  
 Babbage, Charles: *Notes on Dr. Roget's reply to Mr. Babbage*  
 Babbage, Charles: *Reflections on the decline of science*  
 [Babbage, Charles]: See: Sabine, Edward  
 [Babbage, Charles]: See: Quarterly Review  
 [Babbage, Charles]: *Remarks on Mr. Babbage's work*  
 Brewster, David: See: Quarterly Review  
 Claxton, Timothy: *Concise decimal tables*  
 Hassler, Ferdinand Rudolph: *Logarithmic and trigonometric*  
 Hortolan de Linche, F.: *Le régulateur*  
 Lemoine De La Guerche, R. J.: *Barème mécanique*  
 Oliver, Henry Kemble: *An elementary treatise*  
 Quarterly Review: *Reflections on the decline of science*  
 Roget, Peter Mark: *Letters from the President and Secretary*  
 Roget, Peter Mark: *Observations by Dr. Roget in reply*  
 Sabine, Edward: *Notices occasioned by the perusal of*  
 Young, John Radford: *An elementary essay on the computat...*
- 1831  
 Babbage, Charles: *Table of the logarithms of the natural*  
 [Moll, Gerard]: *On the alleged decline of science*
- 1832  
 Babbage, Charles: *On the economy of machinery*  
 [Babbage, Charles]: See: Mechanics Magazine  
 [Babbage, Charles]: See: Brewster, David  
 Brewster, David: *Letters on natural magic*  
 Karsakof, S.: *Aperçu d'un procede nouveau d'investigation*  
 Mechanics Magazine: *Economy of machinery*  
 Shaw, Oliver A.: *A description of the visible numerator*  
 Willcolkes, Doctor: *Doctor Willcolkes's new and much*
- 1833  
 Babbage, Charles: *On currency*  
 Babbage, Charles: *On the economy of machinery*  
 Babbage, Charles: *Ueber Maschinen un Fabrikenwesen*  
 Babbage, Charles: *Traité sur l'économie des machines*  
 Biot, Edouard Constant, translator: See: Babbage, Charles
- Colburn, Zerah: *A memoir of Zerah Colburn*  
 Collardeau, Du Héaulme, Felix: *Instruction sur l'usage de la*  
 Collardeau, Du Héaulme, Felix: *Notice sur le siphon*  
 Friedenberg, G., translator: See: Babbage, Charles  
 Imbrechts, Jose Diez, translator: See: Babbage, Charles  
 Ostrander, Tobias: *A complete system of mensuration*  
 Thomson, John: *Tables of interest*
- 1834  
 Ampere, André-Marie: *Essai sur la philosophe des sciences*  
 Babbage, Charles: *Table of the logarithms of the natural*  
 Babbage, Charles: *Science économique des manufactures*  
 Babbage, Charles: *Sulla economia delle macchine e della*  
 [Babbage, Charles]: See: Lardner, Dionysius  
 Isoard, J. E., translator: See: Babbage, Charles  
 Lardner, Dionysius: *A treatise on arithmetic, theoretical*  
 Lardner, Dionysius: *Babbage's calculating engines*  
 Le Terrier, M. P.: *Methode et table a l'usage des geometres*  
 Napier, Mark: *Memoirs of John Napier of Merchiston*  
 Napier, Mark: *On the progress and prospects of science*  
 Prony, Gaspard Clair: *Instruction élémentaire et pratique*
- 1835  
 American Magazine: *Babbage's calculating engine*  
 Babbage, Charles: *On the economy of machinery*  
 Babbage, Charles: *Tratado de mecánica práctica*  
 [Babbage, Charles]: See: American Magazine  
 Lardner, Dionysius: *The first principles of arithmetic*
- 1836  
 Babbage, Charles: *An introductory view of the principles*  
 Babbage, Charles: See: Barlow, Peter  
 Barlow, Peter: *A treatise on the manufactures*  
 Barstow, D.: *A secular diary for ascertaining any day*  
 Grogner, Louis Furcy: *Notice sur C. M. Jacquard*  
 Muller, John: *Indian tables for the conversion of Indian*  
 Preston, Lyman: *Premium on exchange*  
 Preston, Lyman: *Preston's complete time table*  
 Preston, Lyman: *Preston's tables of interest*  
 Simms, Frederick Walter: *A treatise on the principal math...*
- 1837  
 Babbage, Charles: *The ninth Bridgewater treatise*  
 Hülf, L. J.: *Il calcolo senza cifre ossia nuivo metodo*  
 Mouzin, Ph.: *Instruction sur la manière de se servir*
- 1838  
 Babbage, Charles: *Autograph letter (2)*  
 Babbage, Charles: *The ninth Bridgewater treatise, a fragment*  
 Demorgan, Augustus: *An essay on probabilities*  
 Holtzapffel, Charles: *A new system of scales of equal parts*  
 Libri, Guglielmo: *Histoire des sciences mathématiques*
- 1839 ca.  
 Vincent, Alexandre Joseph Hidulphe: *Note sur l'origine*
- 1839  
 Babbage, Charles: *Letter from Mr. Babbage to the members*  
 Biehler, Tobias: *Practische Anleitung ... Jaquard-Maschine*  
 Biot, Edouard Constant: *Table générale d'un ouvrage Chinois*  
 Davies, Charles: *First lessons in geometry*  
 Halliwell, James Orchard: *Rara mathematica*  
 Jacobi, Carl Gustav Jacob: *Canon arithmeticus*  
 [Jacquard, Joseph Marie]: See: Biehler, Tobias  
 Lempé, A. J. L.: *Beschryving en handleiding eener reken-*  
 Napier, John: *De arte logistica Joannis Naperi Merchistonii*  
 Napier, Mark: See: Napier, John  
 [Ready Reckoner] - [U.S.] - [Anon]: *A complete ready*



- 1840  
Demorgan, Augustus: *On the use of small tables of logarithms*  
Hutton, Charles: See: *Montucla, Jean Etienne*  
Lalanne, Léon Louis Chrétien: *Mémoire sur l'arithmoplan...*  
Montucla, Jean Etienne: *Recreations in mathematics*  
Nesbit, Anthony: *A treatise on practical mensuration*  
Ozanam, Jacques: See: *Montucla, Jean Etienne*  
Riddle, Edward, editor: See: *Montucla, Jean Etienne*
- 1841  
Babbage, Charles: *Table of the logarithms of the natural*  
Babbage, Charles: *The ninth Bridgewater treatise, a fragment*  
Calculating Machines: *Calculating machines*  
Gonnella, Tito: *Opuscoli mathematici*  
Halliwell, James Orchard: *Rara mathematica*  
Thoyer, Jules: *Les calculs d'intérêts réduit a l'addition*
- 1842  
Baudusson, M.: *Le rapporteur exact, ou tables des cordes*  
Menabrea, Luigi Federico: *Sur la machine analytique*
- 1843  
[Babbage, Charles]: See: *Menabrea, Luigi Federico*  
Byron, Augusta Ada, Lady Lovelace: See: *Menabrea, Luigi*  
Chasles, Michel: *Histoire de l'arithmétique*  
Dupuit, Jules: *Notice sur un procede mecanique*  
Lovelce, Augusta Ada, translator: See: *Menabrea, Luigi*  
Menabrea, Luigi Federico: *Sketch of the Analytical Engine*
- 1844  
Amaldi, Paolo: *Il goniometro ossia compasso graduato*  
Babbage, Charles: *Table of the logarithms of the natural*  
Palmer, Aaron: *A key to the endless, self-computing scale*
- 1845  
[Babbage, Charles]: See: *Sheepshanks, Richard*  
Emerson, Frederick: *The North American arithmetic*  
Farnam, J.: *Farnam's circular interest table*  
Palmer, Aaron: *Palmer's pocket scale with rules for its use*  
Scholfield, Nathan: *Higher geometry and mensuration*  
Sheepshanks, Richard: *Correspondence respecting*  
Sheepshanks, Richard: *Supplement to the correspondence*
- 1846  
Babbage, Charles and Holtzapffel: *On the principles of tools*  
Davies, Charles: *Arithmetic*  
Fuller, John E.: *Improvement to Palmer's endless*  
Holtzapffel, Charles: See: *Babbage, Charles and Holtzapffel*  
Lalanne, Léon Louis Chrétien: *Mémoire sur les tables graph*  
[Ready Reckoner] - [U.S.]: See: *Scribner, J. M*  
Scribner, J. M.: *The ready reckoner; for ship builders*
- 1847  
Babbage, Charles: *Observations on the Temple of*  
[Babbage, Charles]: See: *Sheepshanks, Richard*  
Boole, George: *The mathematical analysis of logic*  
Craik, George Lillie: *The pursuit of knowledge*  
Davies, Charles: *The university arithmetic*  
Demorgan, Augustus: *Arithmetical books from the invention*  
Demorgan, Augustus: *Formal logic*  
Kentish, Thomas: *A treatise on a box of instruments*  
Pott, August Friedrich: *Die quinare und vigesmale*  
Sheepshanks, Richard: *A reply to Mr. Babbage's letter*
- 1848  
Stowe, W. E.: *Time tables*
- 1849  
Byrne, Oliver: *Practical, short, and direct method*
- Filipowski, Herschell E.: *A table of anti-logarithms*  
Greenleaf, Benjamin: *The national arithmetic*  
Heather, John Fry: *A treatise on mathematical instruments*  
Holbrook, Nelson M.: *The child's first book in arithmetic*  
Maurel et Jayet: *Arithmaurel invente par MM. Maurel et Jayet*
- 1850  
Babbage, Charles: *Pensieri sui principii dell'imposta*  
Demorgan, Augustus: *On the symbols of logic*
- 1851  
Babbage, Charles: *The exposition of 1851*  
Babbage, Charles: *Thoughts on the principles of taxation*  
[Babbage, Charles]: See: *Knight's Cyclopædia*  
[Babbage, Charles]: *The Art Journal illustrated catalogue*  
Byrne, Oliver: *The pocket companion for machinists*  
Demorgan, Augustus: *The book of almanacs*  
Greenleaf, Benjamin: *A mental arithmetic*  
Heather, John Fry: *A treatise on mathematical instruments*  
Knight's Cyclopædia: *The Calculating machines*  
Mannheim, Victor Mayer Amedee: *Règle a calculs*  
Smee, Alfred: *The process of thought adapted to words*  
[Thomas, Charles Xavier (De Colmar)]: *Calculating machine*
- 1852  
Babbage, Charles: *Thoughts on the principles of taxation*  
[Babbage, Charles]: See: *Dodd, George*  
Dodd, George: *The curiosities of industry*  
Elliott, W.: *A description of the slide rule*  
Kentish, Thomas: *A treatise on a box of instruments*  
Liverpool Financial Reform Ass.: *A letter to Charles Babbage*  
[Ready Reckoner] - [U.S.]: See: *Stoddard, John Fair*  
Schneitler, C. F.: *Die instrumente und werzeuge*  
Stoddard, John Fair: *Stoddard's complete ready reckoner*  
Stoddard, John Fair: *The practical arithmetic*
- 1853  
Byrne, Oliver: *Mechanics: Their principles and practical*  
Davies, Charles: *First lessons in arithmetic*  
Heather, John Fry: *A treatise on mathematical instruments*  
Kattner, Heinrich Julius, translator: See: *Lalanne, Léon Louis*  
Lalanne, Léon Louis Chrétien: *Der abacus*  
Select Committee On Decimal Coinage: *Report from the select*
- 1854  
[Babbage, Charles]: See: *Dodd, George*  
[Babbage, Charles]: See: *Sheepshanks, Richard*  
Boole, George: *An investigation of the laws of thought*  
Bowring, John: *The decimal system in numbers*  
Dodd, George: *The curiosities of industry*  
Greenleaf, Benjamin: *The national arithmetic*  
Parke, Uriah: *Parke's farmers' and mechanics' practical*  
Parsons, William (Third Earl of Rosse): *Address*  
Perry, Herman F., editor: See: *Parke, Uriah*  
Sheepshanks, Richard: *A letter to the Board of Visitors*
- 1855  
Babbage, Henry Prevost: *On mechanical notation*  
[Babbage, Charles]: See: *Stokes, G. G., et al.*  
Colburn, Dana Pond: *Arithmetic and its applications*  
Stokes, George Gabriel, et al.: *Report of a committee*
- 1856  
Arithmometre: See: [Thomas, Charles Xavier (de Colmar)]  
Babbage, Charles: *A word to the wise. Observations*  
Babbage, Charles: *Observations addressed*  
Babbage, Charles: *On the action of ocean-currents*  
Babbage, Charles: *An analysis of the statistics of the clearing*

- [Babbage, Charles]: See: Sheepshanks, Richard  
 [Babbage, Henry Prevost]: *Scheutz' difference engine*  
 Chasles, Michel: *Observations adressees a la Societe Royale*  
 Dudley Observatory: *Inauguration of the Dudley Observatory*  
 Fitton, William Henry, editor: See: [Babbage, Charles]  
 Greenleaf, Benjamin: *A key to the national arithmetic*  
 Lecouturier, M., editor: See: Vaucasson, Jacques  
 Manby, Charles, editor: See: [Babbage, Henry Prevost]  
 Sheepshanks, Richard: *A memoir of the late Rev. Richard*  
 Smiley, Thomas Tucker: *The new federal calculator*  
 [Thomas, Charles Xavier]: *Instruction pour se servir*  
 Vaucanson, Jacques: *Le musée des sciences*  
 Wallace, J.: *A key containing solutions of all the questions*
- 1857  
 [Babbage, Charles]: See: [Scheutz, Pehr Georg et al.]  
 Babbage, Charles: *On tables of the constants of nature*  
 Hedde, Phillipe: *Revendication en faveur de Vaucanson*  
 Hedde, Phillipe: *Notes complémentaires au mémoire*  
 [Scheutz, Pehr Georg et al.]: *Specimens of tables*
- 1858  
 Mckenna, James: *The mercantile calculator*
- 1859  
 Aiguères, Charles D: *Tables sans fin donnant les résultats*  
 Babbage, Charles: *Observations on the discovery in various*  
 Coli, Gaudenzio: *Il nuovo abbaco*  
 Coli, Gaudenzio: *Trattato elementare del sistema metrico*  
 F. M. L.: *Principi elementari d'aritmética*  
 Gonnella, Tito: *Descrizione di due macchine aritmetiche*  
 Sella, Quintino: *Teorica e practica del regolo calcolatore*  
 Thoman, Fédor: *Theory of compound interest*
- 1860  
 [Babbage, Charles]: See: Timbs, John  
 [Babbage, Charles]: See: Sheepshanks, Richard  
 Boole, George: *A treatise on the calculus of finite differences*  
 Davies, Charles: *The logic and utility of mathematics*  
 Fabre, Joseph et al.: *Le regulateur des comptes courants*  
 Faraday, Michael: *On the electric silk-loom*  
 Pressler, Maximilian Robert: *Mathematische brieftasche*  
 [Ready Reckoner] - [Italy]: *Conteggio sino*  
 [Ready Reckoner] - [Italy]: *Ragguaglio fra le nuove e antiche*  
 [Ready Reckoner] - [Italy]: *Tabelle di ragguaglio*  
 Sheepshanks, Richard: *A letter to the Board of Visitors*  
 Timbs, John: *Stories of inventors and discoverers in science*  
 Zavaglia, Sebastiano: *Ragguaglio fra tutte le misure metriche*
- 1861  
 [Babbage, Charles]: See: Judex Juris [pseud]  
 Jerwood, James: See: Judex Juris [pseud]  
 Judex Juris [Pseud]: *On the calculation and printing*  
 [Ready Reckoner] - [Italy]: *Giornaletto per l'anno. 1861*  
 [Ready Reckoner] - [Italy]: *Tabelle di raffuaglio del peso*
- 1862  
 Babbage, Charles: *Autograph letter*  
 Nystrom, John William: *Project of a new system of arithmetic*
- 1863  
 Brooks, Edward: *The normal mental arithmetic*  
 Byrne, Oliver: *Dual arithmetic. A new art*  
 Eaton, James Stewart: *Easy lessons in mental arithmetic*  
 Fish, Daniel W., editor: See: Robinson, Horatio Nelson  
 Robinson, Horatio Nelson: *Robinson's progressive primary*
- 1864  
 Babbage, Charles: *A chapter on street nuisances*
- Babbage, Charles: *Passages from the life of a philosopher*  
 [Babbage, Charles]: See: Bass, Michael T.  
 Bass, Michael T.: *Street music in the metropolis*  
 Farr, William: *English life table*  
 Hough, George Washington: *The Swedish tabulating machine*  
 Jevons, William Stanley: *Pure logic or the logic of quality*  
 Martin, Thomas Henri: *Les signes numériques et l'arithmétique*  
 Pressler, Maximilian Robert: *Mathematische und polytech..*  
 Walton, George Augustus: *Walton's table for practice*
- 1865  
 Davy, John: *A letter from John Davy, M.D., F.R.S*  
 Dircks, Henry, editor: See: Somerset, Edward, 2nd Marquis  
 Gray, Peter: *Tables for the formation of logarithms & anti-*  
 Slonimsky, Chiam Zelig: *Yesodei hokhmat ha-shi'ur*  
 Somerset, Edward, 2nd Marquis: *The life, times, and scientific*
- 1866  
 [Babbage, Charles]: See: Williams, F. J.  
 Byrne, Oliver: *The practical model calculator*  
 Day, Benjamin Henry: *Day's American ready reckoner*  
 Hough, George Washington: *The Swedish tabulating machine*  
 Jillson, Arnold: *A treatise on instrumental arithmetic*  
 Luvini, Giovanni (John): *Tables of logarithms with seven*  
 Parke, F. D.: *Parke's one rule arithmetic, and new calculator*  
 [Ready Reckoner] - [U.S.]: See: Day, Benjamin Henry  
 [Scheutz, Pehr Georg and Scheutz, Edvard]: See: Hough  
 [Scheutz, Pehr Georg and Scheutz, Edvard]: See: Williams  
 Stoddard, John Fair: *The American intellectual arithmetic*  
 Williams, F. J.: *The Swedish calculating machine*
- 1867  
 Byrne, Oliver: *Tables of dual logarithms, dual numbers*  
 Byrne, Oliver: *The essential elements of practical mechanics*  
 Groesbeck, John: *The Crittenden commercial arithmetic*  
 Jevons, William Stanley: *Preliminary account of certain*
- 1868  
 Maxwell, James Clerk: *On governors.*  
 [Ready Reckoner] - [U.S.]: See: Sweet, I. D. J  
 [Ready Reckoner] - [U.S.A.]: *Leary's improved ready*  
 Sweet, I. D. J.: *Sweet's ready reckoner*  
 Walton, George Augustus: *A written arithmetic*  
 White, Emerson Elbridge, et al.: *Bryant and Stratton's*
- 1869  
 Brooks, Edward: *The normal written arithmetic*  
 Jevons, William Stanley: *The substitution of similars*
- 1870  
 Jevons, William Stanley: *On a general system of numerically*  
 Jevons, William Stanley: *On the mechanical performance*
- 1871  
 Byrne, Oliver: *The young dual arithmetician*  
 Grant, George Barnard: *On a new difference engine*  
 Hagar, Daniel Barnard: *An elementary arithmetic*  
 Wade, John E.: *The mathematical velocipede*
- 1872  
 [Babbage, Charles]: *Obituary notice of Charles Babbage*  
 [Babbage, Charles]: See: Fuller, Horsey, Son & Co.  
 Demorgan, Augustus: *A budget of paradoxes*  
 Fish, Daniel W., editor: See: Robinson, Horatio Nelson  
 Fuller, Horsey, Son & Co.: *To engineers & others*  
 Guy, F. - J.: *Instruction sur la règle a calcul*  
 Labosne, A.: *Instruction sur la règle a calcul*  
 Robinson, Horatio Nelson: *Robinson's progressive practical*  
 [Thomas, Charles Xavier (De Colmar): See: Warren, Thomas

- Warren, Thomas T.P. Bruce: *On the application of the calcul.*
- 1873  
 Brooks, Edward: *Key to the new normal mental arithmetic*  
 Brooks, Edward: *The new normal mental arithmetic*  
 Fish, Daniel W., editor: See: Robinson, Horatio Nelson  
 Glaisher, James Whitbread Lee, et al.: *Report of the committee*  
 [Jacquard, Joseph Marie]: See: Kohl, Friedrich  
 Kohl, Friedrich: *Geschichte der Jaquard-maschine*  
 Myers, William Alexander: *The quadrature of the circle*  
 Robinson, Horatio Nelson: *Robinson's progressive intellectual*  
 Suter, Heinrich: *Geschichte der mathematischen wissenschaft*  
 [Thomas, Charles Xavier]: *Instruction pour se servir de*
- 1874  
 [Babbage, Charles]: See: - Quetelet, A  
 [Babbage, Charles]: See: Dodge, Nathaniel Shatswell  
 Dodge, Nathaniel Shatswell: *Charles Babbage*  
 Grant, George Barnard: *A new calculating machine*  
 Howard, C. Frusher: *Howard's California calculator*  
 Jevons, William Stanley: *The principles of science*  
 Patent office - [France]: *Machines a calculer*  
 Quetelet, A.: *Notice of Charles Babbage*  
 Scott, Robert Henry: *On the employment of a planimeter*
- 1875  
 Doty, Duane: *Smith's interest tables*  
 Fish, Daniel W., editor: See: Robinson, Horatio Nelson  
 Hoare, Charles: *The slide rule and how to use it*  
 Patent office - [France]: *Machines a calculer*  
 Robinson, Horatio Nelson: *Robinson's shorter course*  
 Sébert, Hippolyte: *Notice sur l'intégromètre Marcel Deprez*
- 1876  
 [Grant, George Barnard]: *Calculating machine*  
 Wilson, Joseph Miller, editor: See: [Grant, George Barnard]
- 1877  
 Brooks, Edward: *The normal union arithmetic*  
 Byrne, Oliver: *Byrne's treatise on navigation and nautical*  
 Byrne, Oliver: *The geometry of compasses*  
 Kentish, Thomas: *A treatise on a box of instruments*  
 Ray, Joseph: *Ray's new primary arithmetic for young learners*  
 South Kensington Museum: *Catalogue of the special loan*  
 South Kensington Museum: *Handbook to the special loan*  
 Tinter, Wilhelm Robert: *Ein betrag zur kenntniss der*  
 Treutlein, Josef Peter: *Das rechnen im 16. Jahrhundert*
- 1878  
 Babbage, Charles: See: Merrifield, Charles Watkins  
 Byrne, Oliver: *Byrne's timber and log book*  
 Merrifield, Charles Watkins: *Report of the committee*  
 Milne, William James: *The practical arithmetic*  
 Picatoste, Felipe: *Abaco Neperiano O' Rabdologico*  
 [Ready Reckoner] - [U.S.]: See: Byrne, Oliver  
 Ruth, Franz: *Theorie der logarithmischen rechenschreiber*  
 Seaver, Edwin Pliny et al.: *The Franklin elementary arithmetic*
- 1879  
 [Babbage, Charles]: See: Marshall, William P.  
 Buckley, Arabella Burton: *A short history of natural science*  
 Cochrane, Robert: *Heroes of invention and discovery*  
 Greenleaf, Benjamin: *A mental arithmetic*  
 Lee, Noah: *The true christian calendar*  
 Marshall, William P.: *Babbage's calculating machine*
- 1880  
 Brooks, Edward: *The philosophy of arithmetic*  
 Heather, John Fry: *Mathematical instruments*
- Howard, C. Frusher: *Howard's art of computation*  
 Hulme, Fredrick Edward: *Mathematical drawing instruments*  
 Jevons, William Stanley: *Elementary lessons in logic*  
 Jevons, William Stanley: *Studies in deductive logic*  
 Venn, John: *On the diagrammatic and mechanical*
- 1881  
 Ficklin, Joseph: *National arithmetic*  
 Jackson, Louis D'aguilar: *Accented four-figure logarithms*  
 Venn, John: *Symbolic logic*  
 Wentworth, George Albert et al.: *A high school arithmetic*
- 1883  
 Amsler, Alfred J.: *Instructions for using J. Amsler-Laffon's*  
 Beebe, Levi N.: *First steps among figures*  
 David, William King: *David's rapid computing system*  
 Debeck, B. O. M.: *Ray's new test examples in arithmetic*  
 Fish, Daniel W.: *Fish's arithmetic number one*  
 Sylvester, William Allen: *The modern house carpenter's*  
 White, Emerson Elbridge: *A new complete arithmetic*
- 1884  
 [Clement, Joseph]: See: Lewis, Thomas Crompton  
 Colburn, Warren: *Intellectual arithmetic*  
 Hulme, Fredrick Edward: *Mathematical drawing instruments*  
 Lewis, Thomas Crompton: *Heroes of science. Mechanicians*  
 Tissandier, Gaston: *Les récréations scientifiques*
- 1885  
 Farr, William: *Vital statistics: Memorial volume*  
 King, Richard S.: *Prof. R. S. King's mathematical instructor*  
 Ocagne, Philbert Maurice d': *Coordonnées parallèles*  
 Ray, Joseph: *Practical arithmetic by induction and analysis*  
 Wooding, William: *The 'decimal' abacus*
- 1886  
 Abdank-Abakanowicz, Bruno: *Les intégraphes*  
 Boys, Charles Vernon: *Calculating machines*  
 Hele-Shaw, Henry Selby: *The theory of continuous*  
 Hervier, Jean, Henry, J. A. and Roux, A.: See: [Jacquard]  
 [Jacquard, Joseph Marie]: *Livre de prières*  
 Marquand, Allan: *A new logical machine*
- 1887  
 Carroll, Lewis [Pseud]: *The game of logic*  
 Dodgson, Charles Lutwidge: See: Carroll, Lewis [pseud]  
 Jevons, William Stanley: *The principles of science*  
 Patent office - [France]: *Machines a calculer*  
 Ropp, Christian: *Ropp's commercial calculator*
- 1888  
 Alden, Dana K.: *Alden's world-renowned lightning calculator*
- 1889  
 Abdank-Abakanowicz, Bruno: *Die Integrappen*  
 Babbage, Henry Prevost: *On the mechanical arrangements*  
 Bollée, Leon Auguste Antoine: *Sur une nouvelle machine à*  
 British Association for the Advancement of Science: *Report of*  
 Fitzgerald, George Francis: *Presidential address to Section A*  
 Hele-Shaw, Henry Selby: *A new sphere planimeter*  
 [Hertz, Heinrich Rudolf]: See: Fitzgerald, G. F  
 Julian, Eran: *Julian's interest book*  
 Lefrancois, A.: *Nouveau planimètre de précision*  
 Macdonald, William Rae, translator: See: Napier, John  
 Schubert, A.: *Das rechnen an den fingern und maschinen*  
 Venn, John: *Catalogue of a collection of books on logic*  
 Wentworth, George Albert et al.: *A high school arithmetic*

- 1890  
 [Babbage, Charles]: See: Copeland, Ralph  
 Copeland, Ralph: *The catalogue of the Crawford library*  
 Copeland, Ralph: *The catalogue of the Crawford library*  
 [Faulkner, Thomas]: *The perfect ready reckoner and log book*  
 Fine, Henry Burchard: *The number-system of algebra*  
 Jevons, William Stanley: *Pure logic and other minor works*  
 Julian, Eran: *Julian's interest book*  
 [Ready Reckoner] - [U.S.]: See: [Faulkner, Thomas]  
 [Ready Reckoner] - [U.S.]: *The world's ready reckoner*
- 1891  
 Cox, William: *The Mannheim slide rule*  
 Cox, William: *The polar planimeter. A manual*  
 Mendizabal Tamborrel, Joaquin De: *Tables des logarithms a*  
 Ocagne, Philbert Maurice d': *Nomographie*  
 Packard, Silas Sadler et al.: *The new Packard commercial*  
 [Prony, Gaspard François]: *Tables des logarithmes*  
 Service Géographique De L'armée - [France]: See: [Prony]  
 Sterner, Matthäus: *Geschichte der rechenkunst*  
 Wells, Webster: *Six place logarithmic tables*
- 1892  
 Goodykoontz, Jasper: *Goodykoontz's perpetual calendar*  
 Raymond, William Galt: *Almsler's polar planimeter*  
 Reuleaux, Franz: *Die sogenannte Thomas'sche*
- 1893  
 Brooks, Edward: *The new normal primary arithmetic*  
 Burkhardt, Arthur: *Four page manuscript letter*  
 Conant, Levi Leonard: *Primitive number systems*  
 Cox, William, editor: *The compass*  
 Dedekind, Julius Wilhelm Richard: *Was sind und was sollen*  
 Dubbs, Eugene L.: *Dubbs' complete mental arithmetic*  
 Haney, John D.: *The expert calculator*  
 Milne, William James: *Elements of arithmetic for primary*  
 Peraux, E.: *Instruction sur la règle a calcul*  
 Southworth, Gordon Augustus: *The essentials of arithmetic*
- 1894  
 Arnoux, Gabriel: *Arithmétique graphique*  
 Binet, Alfred: *Psychologie des grands calculateurs*  
 Henrici, Olaus Magnus Friedrich Erdmann: *Der harmonische*  
 Julian, Eran: *Julian's interest book*  
 Ocagne, Philbert Maurice d': *Abaque en points isoplethes de*  
 Ocagne, Philbert Maurice d': *Abaque general de la trig...*  
 Ocagne, Philbert Maurice d': *Le calcul simplifié*
- 1895 ca.  
 Faber, A. W.: *Anleitung zum gebrauch des rechenstabes*  
 Faber, A. W.: *Instruction sur l'emploi de la règle à calcul*
- 1895  
 Ashley, William James, editor: See: Malthus, Thomas Robert  
 Bell, T. F.: *Jacquard weaving and designing*  
 Grant, George Barnard: *A performance on the "cipherying*  
 Malthus, Thomas Robert: *Parallel chapters from the first*  
 Ocagne, Philbert Maurice D': *Sur la combinaison des ecarts*  
 Ocagne, Philbert Maurice D': *Sur la composition des lois de*  
 Ocagne, Philbert Maurice d': *Sur une application de la theorie*  
 Wentworth, George Albert et al.: *Five-place logarithmic*
- 1896  
 [Babbage, Charles]: See: Strand Magazine  
 Cajori, Florian: *A history of elementary mathematics*  
 Conant, Levi Leonard: *The number concept*  
 Lanchester, Frederick William: *The radial cursor*  
 Strand Magazine: *The romance of the museums*
- 1897  
 Coradi, G.: *Les planimètres Coradi*  
 Gretchaninow, A.: *Sur la stabilité du mouvement de la*  
 Hilbert, David: *Die theorie der algebraischen zahlkörper*  
 Pearson, Karl: *The chances of death*
- 1898  
 Blaine, Robert Gordon: *Quick and easy methods of calculating*  
 Goldman, Henry: *The arithmachinist*  
 Hulme, Fredrick Edward: *Cryptography*  
 Michelson, Albert Abraham et al.: *A new harmonic analyzer*  
 Ocagne, Philbert Maurice d': *Sur la methode nomographique*
- 1899  
 Chebyshev, Pafnuty Lvovich: *Oeuvres de P.L. Tchebychef*  
 Ocagne, Philbert Maurice d': *Traité de nomographie*  
 Rice, Herbert Louis: *The theory and practice of interpolation*
- 1900 ca.  
 Troncet: *Arithmographie Troncet*
- 1900  
 Arnold, Horace Lucian: *The complete cost-keeper*  
 Boyer, Jacques: *Histoire des mathematiques*  
 Gilbert, William: *On the magnet*  
 Gruner, Anton: *Power-loom weaving and yarn numbering*  
 Powell, John Wesley: *Nineteenth annual report of the Bureau*  
 Salter, Charles, translator: See: Gruner, Anton  
 Sloane, Thomas O'conor: *Rubber hand stamps*
- 1901  
 Ball, Walter William Rouse: *A short account of the history of*  
 Bowditch, Charles Pickering: *A method which ... by the Mayas*  
 Kern, William H. and Job, Robert B.: *A wage calculator*  
 Mcgee, W. J.: *Primitive numbers*  
 Pickworth, Charles Newton: *Instructions for A.W. Faber's*  
 Thomas, Cyrus: *Mayan calendar systems*  
 Thomas, Cyrus: *Numeral systems of Mexico and Central*  
 Torres Y Quevedo, Leonardo: *Discursos leídos ante la Real*
- 1902  
 Baum, Frank George: *An alternating current calculating*  
 Florange, Jules: *Armorial du Jetonophile*  
 Hawkins, N.: *Hawkin's indicator catechism*  
 Hollerith, Herman: *Complete specification*  
 Nasmith, John W: *The slide rule: Its principles*  
 Torres Y Quevedo, Leonardo: *Machines à calculer*
- 1903  
 Hawkins, Nehemiah: *Practical treatise on the steam engine*  
 Knowles, W.: *Calculating scale*  
 Koll, Otto: *Geodätische rechnungen mittels der*  
 Ocagne, Philbert Maurice d': *Les instruments de précision*  
 Ropp, Christian: *Ropp's new calculator*
- 1904  
 Anderson, Woodford Dulaney: *Manu-mental computation*  
 Beghin, Auguste: *Règle a calculs*  
 Campagne, Maurice: *De l'emploi des chiffres dits arabs*  
 Coradi, G.: *Les planimètres Coradi*  
 Cunnington, Susan: *The story of arithmetic*  
 Ferguson, Thomas: *Automatic surveying instruments*  
 Jevons, William Stanley: *Elementary lessons in logic*  
 Lehmann, Otto: *Flüssige kristalle sowie plastizität*  
 Payton, J. Y.: *Payton's method of cube root*  
 [Ready Reckoner] - [U.S.A.]: *Musson's improved ready*  
 Smith, David Eugene: *Primary arithmetic*  
 Thomas, Cyrus: *Mayan calendar systems. II*

- 1905  
Brown, Richard: *A history of accounting and accountants*  
Burkhardt, Heinrich Friedrich: *Wie man vor Zeiten Rechnete*  
Ocagne, Philbert Maurice d': *Le calcul simplifié*  
[Ready Reckoner] - [U.S.A.]: *The new and improved ready*  
Rosenthal, Leon Walter: *Mannheim and multiplex slide rules*
- 1906  
Arnoux, Gabriel: *Arithmétique graphique*  
Blaschke, Ernst: *Vorlesungen über Mathematische Statistik*  
Calculating Machines - [France]: See: Conservatoire National  
Conservatoire National des Arts et Métiers: *Catalogue*  
Hallock, William et al.: *Outlines of the evolution of weights*  
Ropp, Christian: *Ropp's new commercial calculator*  
Smith, David Eugene: *History of modern mathematics*
- 1907  
Crelle, August Leopold: *Rechentafeln welche alles*  
Fine, Henry Burchard: *The number-system of algebra*  
Halsey, Frederick Arthur: *The use of the slide rule*  
Horsley, Victor Alexander Haden: *Description of the brain of*  
Nestler, Albert: *Der logarithmische rechenschieber*  
Pickworth, Charles Newton: *Instructions for the use of A.W.*  
Seeliger, Oskar, editor: See: Crelle, August Leopold
- 1908  
Arnoux, Gabriel: *Arithmétique graphique*  
Ocagne, Philbert Maurice d': *Calcul graphique*  
Rutherford, Ernest et al.: *A method of counting*  
Rutherford, Ernest et al.: *An electrical method of counting*  
Smith, David Eugene: *Rara Arithmetica*
- 1909  
Cajori, Florian: *A history of the logarithmic slide rule*  
Clark, John Jesse: *The slide rule. An elementary treatise*  
Conant, Levi Leonard: *Five-place logarithmic*  
Dedekind, Julius Wilhelm Richard: *Essays on the theory of*  
Lange, Gerson, translator: See: Levi ben Gerschon  
Levi ben Gershon: *Sefer Maassei Choscheb. Die Praxis*  
Pickworth, Charles Newton: *Instructions for the use of A.W.*  
Russell, Alexander and Wright, A.: *The Arthur Wright*
- 1910 ca.  
Calculating Machine - Payen, L.: *Arithmomètre L. Payen*  
Payen, L.: See: Calculating Machine - L. Payen
- 1910  
Bauschinger, Julius and Peters, J. T.: *Logarithmisch*  
Beman, Wooster and Smith, David Eugene: See: *Fink, Karl*  
Bowditch, Charles Pickering: *The numeration, calendar*  
Dreyse, A.: *Instruction détaillée sur la règle a calcul*  
Fink, Karl: *A brief history of mathematics*  
Hinckley, Frank C. and Ramsay, William A.: *The slide rule*  
Sust, O.: *Die Hamannsche rechenmaschine "Mercedes-Euklid"*
- 1911  
Andoyer, Henri: *Nouvelles tables trigonométriques*  
Colson, R.: *La planchette-télémetre*  
Jacob, Louis Frederic Gustave: *Le calcul mécanique*  
Josephson, Aksel Gustav Salomon: *The John Crerar library*  
Layton, C. & E.: *Layton's improved arithmometer*  
Maccurdy, George Grant: *An Aztec "calendar stone"*  
Smith, David Eugene and Karpinski, L. C.: *The hindu-arabic*  
Taylor, Frederick Winslow: *The principles of scientific*
- 1912 ca.  
British Calculators, Ltd.: *The Bri-Cal adding machines*
- 1912  
Beghin, Auguste: *Règle à calculs*  
Blaine, Robert Gordon: *Some quick and easy methods of*  
Bradbury, Fred: *Jacquard mechanism and harness mounting*  
Galle, Andreas Wilhelm Gottfried: *Mathematische Instrumente*  
Grunert, Artur: *Coradi's detail coordinatograph*  
Nicholson, Edward: *Men and measures*
- 1913  
Cajori, Florian: *A history of mathematics*  
Dunlop, Henry Cleland et al.: *Slide rule notes*  
Morin, Henri De: *Les appareils d'intégration*  
Sanden, Horst Von: *Rechenmaschinen und rechenhilfsmittel*
- 1914  
Ball, Walter William Rouse: *A primer of the history of*  
Bubnov, Nikolai Mikhailovitch: *Arithmetische selbständigkeit*  
Couturat, Louis: *The algebra of logic*  
Gutzmer, August: *Zum jubilaum der logarithms*  
Hobson, Ernest William: *John Napier and the invention of*  
Horsburgh, Ellice Martin: *Handbook of the exhibition of*  
Horsburgh, Ellice Martin: *Modern instruments and methods*  
Jaderin, Edvard: *Tables abrégées pour le calcul des*  
Lezius, Joseph, translator: See: Bubnov, Nikolai Mikhailovitch  
Ocagne, Philbert Maurice d': *Calcul graphique et*  
Robinson, Lydia Gillingham, translator: See: Couturat, Louis  
Smith, David Eugene et. al.: *A history of Japanese maths.*  
Stanhope, Ghita et al.: *The life of Charles, 3rd Earl Stanhope*  
Thacher, Edwin: *Directions for using Thacher's calculating*  
Torres Y Quevedo, Leonardo: *Ensayos sobre automática*  
Vigernon, H.: *L'arithmomètre*
- 1915  
Babbage, Henry Prevost: *Memoirs and correspondence*  
Cullimore, Allan Reginald: *The use of the slide rule*  
Henrici, Olaus Magnus Friedrich Erdmann: *Analyseur*  
Hill, George Francis, Sir: *The development of arabic numerals*  
Knott, Cargill Gilston: *Napier tercentenary memorial volume*
- 1916  
Barnard, Francis Pierrepont: *The casting-counter*  
Cajori, Florian: *William Oughtred.*  
Hudson, Hilda Phoebe: *Ruler & compasses*  
Ocagne, Philbert Maurice d': *Deux conférences sur la*  
Rohrberg, Albert: *Theorie und praxis des rechenschiebers*  
Sethe, Kurt: *Von zahlen und zahlworten bei den alten Ägyptern*
- 1917  
Clerke, Agnes Mary: *Biography of Charles Babbage*  
Cox, William: *The Mannheim and the duplex slide rules*  
Felt, Dorr Eugene: *Mechanical arithmetic*  
Glossbrenner, Alfred M.: *The "Levey" interest reckoner*  
Laufer, Berthold: *The vigesimal and decimal systems*  
Licks, H. E.: *Recreations in mathematics*
- 1918  
Coradi, G.: *Catalogue des instruments mathématiques*  
Lipka, Joseph: *Graphical and mechanical computation*  
Luckey, Paul: *Einführung in die nomographie*  
Richardson, George Washington et al.: *The slide rule*
- 1919  
Brearley, Harry Chase: *Telling time through the ages*  
Cajori, Florian: *A history of mathematics*  
Cope, Leona: *Calendars of the Indians*  
Halsey, Frederick Arthur: *The metric fallacy*  
Smith, David Eugene: *Number stories of long ago*

- 1920 ca.  
Deberon, Marcel: *Théorie et mode d'emploi des planimètres*  
Rushing, J. T.: *Business calculator and a cyclopedia*
- 1920  
Bollée, Leon Auguste Antoine: See: Société d'Encouragement Calculating Machine - Bollée: See: Société d'Encouragement Calculating Machine - Didelin: See: Société d'Encouragement Calculating Machine - Lagros: See: Société d'Encouragement Calculating Machine - Marel et Jayet: See: Société d'Encouragement Calculating Machine - Roth: See: Société d'Encouragement Calculating Machine - Thomas de Colmar: See: Société d'Encouragement Calculating Machine - Carissan, Eugène Olivier: See: Société d'Encouragement pour Child, J. M.: *The early mathematical manuscripts of Leibniz*  
Comrie, Leslie John: *Occultations during the Lunar eclipse*  
Comrie, Leslie John: *Phenomena of Saturn's satellites*  
Comrie, Leslie John: *Recent occultations of stars by Jupiter*  
[Comrie, Leslie John]: *Suggested formation of a computing*  
Cox, William: *The Mannheim and polyphase slide rules*  
Felt & Tarrant Mfg. Co.: *Applied mechanical arithmetic*  
Francoeur, Louis Benjamin: See: Société d'Encouragement  
Hoyau, L. A. D.: See: Société d'Encouragement pour [Leibniz, Gottfried Wilhelm Von]: See: Child, J. M  
Nilsson, Martin Persson: *Primitive time reckoning*  
Ocagne, Philbert Maurice d': *Principes usuels de*  
Ocagne, Philbert Maurice d': See: Société d'Encouragement  
Olivier, Théodore: See: Société d'Encouragement pour  
Pickworth, Charles Newton: *The slide rule*  
Sébert, Hippolyte: See: Société d'Encouragement pour  
Société d'Encouragement pour L'Industrie Nationale: *Numero commoratif du centenaire de l'invention*  
Torres Y Quevedo, Leonardo: See: Société d'Encouragement  
Toulon, Paul: See: Société d'Encouragement pour L'Industrie
- 1921  
Cajori, Florian: *A history of elementary mathematics*  
Dupasquier, Louis-Gustave: *Le développement de la notion*  
Glaisher, James: *On the early history of the signs + and -*  
Keuffel & Esser Company: *Catalogue of the Keuffel & Esser*  
Leechman, John Douglas et al.: *String records of the*  
Ocagne, Philbert Maurice d': *Traité de nomographie*  
Paine, Albert Bigelow: *In one man's life*  
Smith, David Eugene: *Computing jetons*  
Smith, David Eugene: *The sumario compendioso of Brother*  
Turck, J.A.V.: *Origin of modern calculating machines*
- 1922  
Adams, Edwin Plimpton et al.: *Smithsonian mathematical*  
Aktiebolaget Cryptograph: [Catalogue]  
Fritzen, J.: *Der praktische rechenhelfer*  
Ocagne, Philbert Maurice d': *Comments on Vue d'ensemble*  
Ocagne, Philbert Maurice d': *Vue d'ensemble sur les machines*  
Richardson, Lewis Frey: *Weather prediction by numerical*  
Sloane, Thomas O'conor: *Rapid arithmetic*  
Smith, David Eugene: *Mathematics and poetry*  
Steele, Robert: *The earliest arithmetics in English*
- 1923 ca.  
[Jacquard, Joseph Marie]: See: Woodhouse, Thomas  
Woodhouse, Thomas: *Jacquards and harnesses*
- 1923  
Capek, Karel: *R. U. R. (Rossum's universal robots).*  
Fettweis, Ewald: *Wie man einstens rechnete*  
Fettweis, Ewald: *Wie man einstens rechnete*  
Hart, Ivor Blashka: *Makers of science*  
Locke, Leslie Leland: *The ancient quipu or Peruvian knot*
- Rohde-Hamburg, Alfred: *Die geschichte der wissenschaftlic..*  
Smith, David Eugene: *History of mathematics*  
Smith, David Eugene: *Mathematics*
- 1924  
Bosmans, H., editor: See: Stevin, Simon  
Breckenridge, William Edwin: *The Mannheim slide rule*  
Breckenridge, William Edwin: *The polyphase duplex slide*  
Lenz, Karl: *Die rechenmaschinen und das maschinenrechnen*  
Locke, Leslie Leland: *The history of modern calculating*  
Mccarthy, James H.: *The American digest of business*  
Norris, Earle Bertram and Smith, Kenneth Gardner: *Shop*  
Ocagne, Philbert Maurice d': *Calcul graphique et*  
Smith, David Eugene: *Historical-mathematical Paris*  
Stevin, Simon: *La Thiende de Simon Stevin*  
Whittaker, Edmund Taylor et al.: *The calculus of observations*
- 1925  
Breckenridge, William Edwin: *The polyphase slide rule*  
Brodetsky, Selig: *A first course in nomography*  
Comrie, Leslie John: *The application of calculating machines*  
Cullimore, Allan Reginald: *The Mannheim slide rule*  
Cullimore, Allan Reginald: *The Phillips slide rule*  
ICS - International Correspondence Schools: *The slide rule*  
Karpinski, Louis Charles: *The history of arithmetic*  
Lacroix, Adrien et al.: *A graphic table combining logarithms*  
Lemoine, Jean: *Instruction pratique sur la règle à calculs*  
Martin, Ernst [Pseud]: *Die rechenmaschinen*  
Meyer, Johannes: See: *Martin, Ernst [pseud] for Meyer,*  
Nordenskiöld, Erland: *The secret of the Peruvian quipus*  
Smith, David Eugene: *Mathematica gothica*  
Sullivan, John William Navin: *The history of mathematics in*  
Walther, Alwin: *Zur numerischen integration*
- 1926  
Baxandall, David: *Calculating machines and instruments*  
Breckenridge, William Edwin: *The log log duplex slide rule*  
Comrie, Leslie John: *Reprint of articles and reviews*  
Comrie, Leslie John: *A method of extending an n-figure table*  
Demorgan, Augustus: *Formal logic*  
D'Ooge, Martin Luther; trans.: See: Nicomachus of Gerasa  
Fisher, Irving: *Mathematical investigations in the theory of*  
Gunther, Robert Theodore: *The great astrolabe*  
Henderson, James: *Bibliotheca tabularum mathematicarum*  
Johns, Victor: *On the mechanical handling of statistics*  
Nicomachus of Gerasa: *Introduction to arithmetic*  
Ocagne, Philbert Maurice d': *Sur la classification d'ensemble*  
Willers, Friedrich Adolf: *Mathematische Instrumente*  
Yeldham, Florence Annie: *The story of reckoning in the middle*
- 1927  
Archibald, Raymond Clare: *Bibliography of Egyptian*  
Breckenridge, William Edwin: *The Mannheim slide rule*  
Bush, Vannevar E. et al.: *Integrgraph solution of differential*  
Bush, Vannevar E., et al.: *A continuous integrgraph*  
Chace, Arnold Buffum, editor: *The Rhind mathematical*  
Comrie, Leslie John: *Computing by calculating machines*  
Fettweis, Ewald: *Das rechnen der naturvölker*  
Locke, Leslie Leland: *A Peruvian quipu*  
Manning, Henry Parker, editor: See: Chace, Arnold Buffum  
Rehbock, Fritz: *Rechenmaschinen*
- 1928  
[Anianus]: See: Smith, David Eugene  
Brink, Raymond Woodward: *Logarithmic and trigonometric*  
Cajori, Florian: *A history of mathematical notations*  
Chapuis, Alfred: *Automates - machines, automatiques*

- Chapuis, Alfred and Gélis, Edouard: *Le monde des automates*  
 Chaucer, Geoffrey: *A treatise on the astrolabe*  
 Comrie, Leslie John: *On the application of the Brunsviga*  
 Comrie, Leslie John: *On the construction of tables by*  
 Dietzgen Company: *The maniphase slide rule*  
 Keuffel & Esser Company: *Elementary instructions for*  
 Locke, Leslie Leland: *Supplementary notes on the quipus*  
 Monroe Calculating Machine Co., Inc.: *Instruction book*  
 Ocagne, Philbert Maurice d': *Le calcul simplifié*  
 Skeat, Walter William, editor: See: Chaucer, Geoffrey  
 Smith, David Eugene: *Le comput manuel de Magister Anianus*  
 Snedecor, George Waddel: *Uses of punched card equipment*  
 Swett, George Wright: *Construction of alignment charts*
- 1929  
 Archibald, Raymond Clare: *Bibliography of Egyptian*  
 Boehn, Otto: *Von geheimnisvollen massen, zahlen und zeichen*  
 Boffito, Giuseppe: *Gli strumenti della scienza e la scienza*  
 Bull, Ludlow, editor: See: Chace, Arnold Buffum  
 Bush, Vannevar E.: *Operational circuit analysis*  
 Chace, Arnold Buffum, editor and translator: *The Rhind*  
 Chase, Stuart: *Men and machines*  
 Comrie, Leslie John: *Mathematical tables*  
 Feindler, Robert: *Das Hollerith lochkarten-verfahren*  
 Glanville, Stephen Randolph Kingdon: *The mathematical*  
 Herrick, Charles Judson: *The thinking machine*  
 Manning, Henry Parker, editor: See: Chace, Arnold Buffum  
 Ott, Ludwig A.: *Planimètres et pantographes*  
 Smith, David Eugene: *A source book in mathematics*  
 [Wiener, Norbert]: See: Bush, Vannevar
- 1930  
 Boesel, Rudolf: *Die lochkarte im fFabrikbetrieb*  
 Bolle, Georges, editor: *Conférence sur les applications*  
 Comrie, Leslie John: *Four-figure tables*  
 Comrie, Leslie John: *The Hollerith and Powers tabulating*  
 Couffignal, Louis: *Sur un nouvelle machine a' calculer*  
 Dantzig, Tobias: *Number, the language of science*  
 Kraitchik, Maurice Borisovitch: *Traité des carrés magiques*  
 Rademacher, Hans and Toeplitz, Otto: *Von zahlen und figuren*  
 Thompson, James Edgar: *A manual of the slide rule*
- 1931  
 Bush, Vannevar E.: *The differential analyzer*  
 Chaucer, Geoffrey: *Chaucer on the astrolabe*  
 Comrie, Leslie John: *Note on Mr. Chappell's method*  
 Conant, Levi Leonard: *The number concept.*  
 Cros, Georges: See: Dantzig, Tobias  
 Dantzig, Tobias: *Le nombre. Langage de la science*  
 Gray, Thomas Stretcher: *A photo-electric integraph*  
 Gunther, Robert Theodore, translator: See: Chaucer, Geoffrey  
 Milne-Thomson, et al.: *Standard four-figure mathematical*  
 Recording & Statistical Corporation: *Charting courses*  
 Reger, Adolf: *Rechnen als kultur und bildungsgut*  
 Ungerer, Alfred: *Les horologes astronomiques*  
 Wynn-Williams, Charles Eryl: *The use of thyatron*
- 1932  
 Allcock, Harold John et al.: *The nomogram*  
 Archibald, Raymond Clare: *Outline of the history of*  
 Comrie, Leslie John: *Mathematical tables From*  
 Comrie, Leslie John: *The application of the Hollerith*  
 Comrie, Leslie John: *The Nautical Almanac office Burroughs*  
 Curtis, Charles Ralph: *Machine book-keeping in banks*  
 Curtis, Charles Ralph: *Mechanized accountancy*  
 Harrison, George R.: *A mechanical aid to the analysis*  
 Ott, Ludwig A.: *Manuel élémentaire pratique et théorique du*
- Robertson, John Monteath: *A simple harmonic continuous*
- 1933  
 [Babbage, Charles]: See: Buxton, Leonard Halford Dudley  
 Buxton, Leonard Halford Dudley: *Charles Babbage and his*  
 Couffignal, Louis: *Les machines à calculer*  
 Harrison, George R.: *Improved design of the mechanical*  
 Lehmer, Derrick Henry: *A photo-electric number sieve*  
 Mallock, R. R. M.: *An electrical calculating machine*  
 Reidemeister, Kurt and Peters, Theodor: *Christian Otter*
- 1934  
 Cohen, Morris Raphael and Nagel, Ernst: *introduction to logic*  
 Deutsche Hollerith Maschinen Gesellschaft M.B.H.: See: IBM  
 IBM: *Denkschrift zur einweihung der neuen arbeitsstätte*  
 Keuffel & Esser Company: *K & E slide rules and calculating*  
 Macrosty, Henry William, et al.: *Annals of the Royal Stat. Soc.*  
 Martin, Ernst [Pseud]: *Die schreibmaschine*  
 Maurer, Paul Jean Baptiste: *Machines automatiques*  
 Meyer, Johannes: See: Martin, Ernst [pseud] for Meyer,  
 Paley, Raymond and Wiener, Norbert: *Fourier transforms*  
 Smith, David Eugene: *The poetry of mathematics and other*  
 Watson, Thomas John: *Men - minutes - money*  
 Zeiss, Erwin: *Zahlenzauber*
- 1935  
 Baehne, George Walter: *Practical applications of the punch*  
 Blom, Frans: *Commerce, trade and monetary units of the Maya*  
 Bush, Vannevar E.: *Recent progress in analysing machines*  
 Deutsche Hollerith Maschinen Gesellschaft M.B.H.: See: IBM  
 Felt & Tarrant Mfg. Co.: *Business arithmetic*  
 IBM: *Festschrift zur 25-jahrfeier der Deutsche Hollerith*  
 Imeson, Charles V.: *The Maya calendar adapted to the slide*  
 Kells, Lyman Morse, et al.: *Five-place logarithmic*  
 Lohse, Wilhelm Oswald: *Lohse tafeln für numerisches*  
 Neugebauer, P. V., editor: See: Lohse, Wilhelm Oswald  
 Schmidt, Fritz: *Geschichte der geodätischen instrumente*
- 1936  
 Bush, Vannevar E.: *Instrumental analysis*  
 Callender, Albert, et al.: *Time-lags in a control system*  
 Comrie, Leslie John: *Inverse interpolation*  
 Hazen, Harold Locke, et al.: *An automatic curve follower*  
 Keuffel & Esser Company: *The log log trig slide rule*  
 Sarton, George Alfred Léon: *The study of the history of*  
 Wilbur, John Benson: *The mechanical solution of equations*  
 Yeldham, Florence Annie: *The teaching of arithmetic through*
- 1937  
 Bell, Eric Temple: *Men of mathematics*  
 Comrie, Leslie John: *Scientific computing service*  
 Comrie, Leslie John: *The application of the Brunsviga Twin*  
 Giarratana, Joseph: *Scale-of-eight counting unit*  
 Gunther, Robert Theodore: *Early science in Cambridge*  
 Lambert, René: *Structure générale des nomogrammes*  
 Le Patourel, Charles Frederick: *The slide rule manual*  
 Regiomontanus, Johannes: *Der deutsche kalendar des*  
 Smith, David Eugene et al.: *Numbers*  
 Smith, David Eugene et al.: *A history of mathematics*  
 Turing, Alan Mathison: *Computability*  
 Turing, Alan Mathison: *On computable numbers*  
 Zeper, Cornelis Marius Waller: *De oudste intresttafels in Italie*
- 1938  
 Breckenridge, William Edwin: *The Mannheim slide rule*  
 Breckenridge, William Edwin: *The polyphase slide rule*  
 Breckenridge, William Edwin: *The polyphase duplex slide*  
 Comrie, Leslie John: *Calculating machines*

- Couffignal, Louis: *Sur l'analyse mécanique*  
 Fuller, Frederick Lincoln: *My half century as an inventor*  
 Hartree, Douglas Raynor and Nuttall, A. K.: *The differential*  
 Herr, Donald Lincoln et al.: *An electrical algebraic equation*  
 Lifschutz, Harold et al.: *A triode vacuum tube scale-of-two*  
 Peragallo, Edward: *Origin and evolution of double entry*  
 Perazich, George, et al.: *Industrial instruments*  
 Pickworth, Charles Newton: *The slide rule*  
 Terry, George Skelton: *Duodecimal arithmetic*  
 Wijk, W. E. Van: *Decimal tables for the reduction of Hindu*
- 1939  
 Bowman, Elias W. et al.: *Quick interest calculator*  
 Kells, Lyman Morse, et al.: *K + E polyphase duplex decitrig*  
 Kells, Lyman Morse, et al.: *The log log duplex trig slide rule*  
 Kells, Lyman Morse, et al.: *The polyphase duplex trig slide*  
 Keuffel & Esser Company: *K & E slide rules*  
 Michel, Henri: *Introduction a l'etude d'une collection*  
 Ohlemutz,: *Koordinaten rechnung mit Hamann*  
 Poland, John C.: *The quick and easy Lawrence slide rule*  
 Sabielny, H.: *Modern machine calculation with the Facit*  
 Sloane, Thomas O'conor: *Speed and fun with figures*  
 Stroh, Rufus Tracy and I. C. S Staff: *The slide rule*  
 Thureau-Dangin, Francois: *Sketch of a history of the*  
 Turing, Alan Mathison: *Systems of logic based on ordinals*  
 Weinbach, Mendell Penco: *K & E log log duplex vector slide*
- 1940 ca.  
 Nestler, Albert: *La règle à calculs et son emploi*
- 1940  
 Eckert, Wallace John: *Punched card methods in scientific*  
 Hartree, Douglas Rayner: *A great calculating machine*  
 [Ready Reckoner] - [U.S.A.]: *The new and improved*  
 Reidemeister, Kurt Werner Friedrich: *Die arithmetik er*  
 Shuster, Carl N.: *A study of the problems in teaching the slide*
- 1941  
 Burroughs Adding Machine Company: *Instructions for*  
 Clark, John Jesse: *The slide rule and logarithmic tables*  
 Comrie, Leslie John: *The rigorous calculation of the moon's*  
 Hodgman, Charles David: *Mathematical tables*  
 Shannon, Claude Elwood: *A theorem on coloring the lines of a*  
 Swedberg, Emanuel: *A new system of reckoning*  
 Thompson, John Eric Sidney: *Maya Arithmetic*
- 1942  
 Calculating Machines -[France]: See: Conservatoire National  
 des Arts et Métiers  
 Chamard, Charles-Henri: *Contribution a l'etude des machines*  
 [Comrie, Leslie John]: *Interpolation and allied tables*  
 Conservatoire National Des Arts Et Métiers : *Catalogue*  
 Cooke, Nelson Magor: *K & E Cooke radio slide rule*  
 Dietzgen Company: *How to use a slide rule*  
 Hartmuth, Maximilian: *Vom abakus zum rechenschieber*  
 Kells, Lyman Morse, et al.: *The log log duplex decitrig slide*  
 Lilley, Samuel: *Mathematical machines*  
 Lowan, Arnold Noah: *Table of arc tan x*  
 Mcpherson, John C.: *Mathematical operations with punch*  
 Sommers, Hobart H., et al.: *The slide rule and how to use it*  
 Thompson, James Edgar: *A manual of the slide rule*
- 1943  
 Blandi, Thomas Hartwell: *The slide rule simplified*  
 Bloch, Richard Milton, et al.: *Logical design of the Raytheon*  
 Clark, John Jesse: *The slide rule and logarithmic tables*  
 Compagnie Electro-Comptable: *Principes et machines electro-*  
 Hills, Elijah Justin: *A course in the slide rule and logarithms*
- Johnson, William Walter: *Addition and subtraction logarithms*  
 Kells, Lyman Morse, et al.: *Navigation*  
 Kells, Lyman Morse, et al.: *The log log duplex decitrig slide*  
 Mathematical Tables and Other Aids To Computation (MTAC):  
*Mathematical tables and other aids to computation*  
 Smith, Laurence Dwight: *Cryptography*  
 Turing, Alan Mathison: *A method for the calculation of the*  
 Wittstein, T.: See: Johnson, William Walter
- 1944  
 Bishop, Calvin Collier: *Practical use of the slide rule*  
 Comrie, Leslie John, editor: *Barlow's tables of squares*  
 Harris, Charles Overton: *Slide rule simplified*  
 Smith, Ed Sinclair: *Automatic control engineering*  
 von Neumann, John Louis, et al.: *Theory of games and*
- 1945  
 Aiken, Howard Hathaway, et al.: *The mechanical computation*  
 Bell, Eric Temple: *The development of mathematics*  
 Bush, Vannevar E.: *As we may think*  
 Bush, Vannevar E.: *Science. the endless frontier*  
 Compagnie Electro-Comptable: *Principes et machines electro-*  
 Comrie, Leslie John: *The twin Marchant calculating machine*  
 Harvard University Computation Laboratory: *Tables of the*  
 Maccoll, Leroy Archibald: *Fundamental theory of*  
 Middlemiss; Ross Raymond: *Instructions for Post-trig and*  
 Stibitz, George Robert: *Relay computers*
- 1946  
 Baxter, James Phinney: *Scientists against time*  
 Bell, Eric Temple: *The magic of numbers*  
 Brahe, Tycho: *Tycho Brahe's description of his instruments*  
 Camm, Frederick James: *Newnes's slide rule manual*  
 Cesareo, O.: *The relay interpolator*  
 Comrie, Leslie John: *Babbage's dream come true*  
 Comrie, Leslie John: *The application of commercial*  
 Coombs, Allen W. M. and Chandler, W. W.: *Automatic*  
 Goldstine, Herman Heine: *The Electronic Numerical*  
*Integrator and Computer*  
 Harris, Charles Overton: *Slide rule simplified*  
 Hartley-Smith, Sydney: *Mechanical methods of calculation*  
 Hartree, Douglas Rayner: *The ENIAC, an electronic*  
 Hartree, Douglas Raynor: *The application of the differential*  
 Harvard University Computation Laboratory: *A manual ... for*  
*the Automatic Sequence Controlled Calculator*  
 Korff, Serge Alexander: *Electron and nuclear counters*  
 Matz, Adolph: *Electronics in accounting*  
 Middlemiss; Ross Raymond: *Instructions for using log log*  
 Moore School Staff: *Progress report on the EDVAC*  
 Ræder, Hans Henning, et al., translators: See: Brahe, Tycho  
 Stout, Wesley Winans: *The great detective [Radar]*  
 Thompson, H. Loren, et al.: *The Dietzgen maniphase*
- 1947 ca.  
 Nanjo, Ltd: *Your best guide on soroban*
- 1947  
 American Telephone & Telegraph Company: *Bell*  
*Laboratories Record*  
 Ball, Walter William Rouse: *Mathematical recreations*  
 Burks, Arthur Walter: *Electronic computing circuits ... ENIAC*  
 Burks, Arthur Walter, Goldstine, Herman Heine, and von  
 Neumann, John Louis: *Preliminary discussion of the*  
*logical design of an electronic computing instrument*  
 Coexeter, H. S. M., editor: See: Ball, Walter William Rouse  
 Comrie, Leslie John: *Chamber's four-figure mathematical*  
 Crank, John: *The differential analyser*



- Dougass, Raymond Donald, et al.: *Elements of nomography*  
 Ecket, Wallace John, et al.: *The printing of mathematical*  
 Fairthorne, Robert Arthur: *The classification of mathematics*  
 Fairthorne, Robert Arthur: *The mathematics of classification*  
 Forrester, Jay Wright: *Data storage in three dimensions*  
 Fulton, Charles C.: *Elements of Maya arithmetic*  
 Goldstine, Herman Heine and von Neumann, John Louis:  
*Planning and coding of problems*  
 Harris, Charles Overton: *Slide rule simplified*  
 Hartree, Douglas Rayner: *Calculating machines*  
 Hartree, Douglas Rayner: *Recent developments in calculating*  
 Hartung, Maurice Leslie: *How to use dual base log log slide*  
 Harvard University Computation Laboratory: *Tables of Bessel*  
 James, Hubert Maxwell, et al.: *Theory of servomechanisms*  
 Kenney, Cyril Ernest: *The quadrant and the quill*  
 Kiely, Edmond Richard: *Surveying instruments*  
 Kusters, N. L.: *The Ott differential analyzer*  
 Lauer, Henri, Lesnick, et al.: *Servomechanism fundamentals*  
 Machovina, Paul E.: *Slide rule manual for engineering*  
 Mitchell, Donald V.: *Streamlined methods of computing*  
 Monroe Calculating Machine Co., Inc.: *Instruction book*  
 Murray, Francis Joseph: *The theory of mathematical machines*  
 Ragazzini, John R., et al.: *Analysis of problems in dynamics*  
 Richeson, A. W.: *The first arithmetic printed in English*  
 Smith, David Eugene: *The poetry of mathematics*  
 [Sturmy, Samuel ]: See: Kenney, Cyril Ernest  
 University of California: *The differential analyzer*  
 von Neumann, John Louis and Goldstine, Herman Heine:  
*Numerical inverting of matrices*  
 Wald, Abraham: *Sequential analysis*
- 1948
- Archibald, Raymond Clare: *Mathematical table makers*  
 Brainerd, John Grist and Sharpless, T. Kite: *The ENIAC*  
 Brown, Gordon Stanley, et al.: *Principles of servomechanisms*  
 Comrie, Leslie John: *Chambers's six-figure mathematical*  
 Eckert, Wallace John: *The IBM pluggable sequence relay*  
 Fulton, Charles C.: *Did the Maya have a zero?*  
 Harvard University Computation Laboratory: *Proceedings of a  
 symposium on large-scale digital calculating*  
 Harvard University Computation Laboratory: *Tables of Bessel*  
 Irwin, John B.: *The expected performance of the EDVAC*  
 Lewis, Wilfred Bennett: *Electrical counting*  
 Lilley, Samuel: *Men, machines and history*  
 Long, Richard Charles Edward: *Some remarks on Maya*  
 Murray, Francis Joseph: *The theory of mathematical machines*  
 Ore, Oystein: *Number theory and its history*  
 Rheinmetall-Borsig Aktiengesellschaft Werk: *Rheinmetall*  
 Richards, George Tilghman: *Handbook of the collection*  
 Rose, H. E.: *The mechanical differential analyser*  
 Shannon, Claude Elwood: *A mathematical theory of comm.*  
 Soller, Theodore, et al.: *Cathode ray tube displays*  
 Struik, Dirk Jan: *A concise history of mathematics*  
 Svoboda, Antonín: *Computing mechanism and linkages*  
 Tumbleson, Robert C.: *Calculating Machines*  
 West, Charles F., et al.: *A digital computer for scientific*  
 Wiener, Norbert: *Cybernetics*  
 Wilkinson, James Hardy: *Progress report on the Automatic*
- 1949
- American Telephone & Telegraph Company: *Semiconductor*  
 American Telephone & Telegraph Company: *Some  
 contributions to transistor electronics*  
 Bardeen, John: *On the theory of the A-C. impedance*  
 Bardeen, John and Brattain, Walter Hauser: *Physical  
 principles involved in transistor action*
- Bennett, Wendell Clark: *Numbers, measures, weights*  
 Berkeley, Edmund Callis: *Giant brains or machines that think*  
 Blackburn, John Francis: *Components handbook*  
 Booth, Andrew Donald: *Recent computer projects*  
 Booth, Andrew Donald, et al.: *Principles and progress*  
 Chapuis, Alfred and Droz, Edmund: *Les automates*  
 Dantzig, Tobias: *Number, the language of science*  
 Eckert-Mauchly Computer Corporation - [Anon]: *Binac*  
 Engineering Research Associates: *Report on the Microfilm*  
 Feldman, C. B., et al.: *Band width and transmission*  
 Hartree, Douglas Rayner: *A historical survey of digital*  
 Harvard University Computation Laboratory: *Description of a  
 relay calculator*  
 Harvard University Computation Laboratory: *Tables of Bessel*  
 Harvard University Computation Laboratory: *Tables of inverse*  
 Herring, William Conyers: *Theory of transient phenomena*  
 Hooper, Alfred: *Makers of mathematics*  
 Kilburn, Thomas A.: *The University of Manchester universal*  
 Lowan, Arnold Noah: *The computation laboratory of the NBS*  
 Meyer Zur Cappellen, Walther: *Mathematische instrumente*  
 Newman, Maxwell Herman Alexander: *General principles of*  
 Perez, Jose Augusto Sanchez: *La aritmetica en Roma*  
 [Ready Reckoner] - [U.S.A.]: *The new and improved ready*  
 Royal Society of London: *A discussion on computing*  
 Ryder, Robert M., et al.: *Some circuit aspects of the transistor*  
 Shannon, Claude Elwood: *Communication in the presence of*  
 Shannon, Claude Elwood: *Communication theory of secrecy*  
 Shannon, Claude Elwood: *The synthesis of two-terminal*  
 Shannon, Claude Elwood, et al.: *The mathematical theory of*  
 Shaw, Ralph Robert: See: Engineering Research Associates  
 Shockley, William Bradford: *The theory of p-n junctions in*  
 Shockley, William Bradford and Kilburn, Thomas A.: *A storage...*  
 Snyder, C. L., et al.: *Magnetic ferrites*  
 Taton, Rene: *Le calcul mecanique*  
 Thorndike, Everett Lynn: *The Sphere of Sacrobosco*  
 Wiener, Norbert: *Extrapolation, interpolation, and smoothing*  
 Wijngaarden, Aad Van, et al.: *Moderne Rekenmachines*  
 Wilkes, Maurice Vincent: *Programme design for a high-speed*  
 Wilkes, Maurice Vincent: *The design of a practical high-speed*  
 Wilkes, Maurice Vincent and Renwick, William: *The EDSAC*  
 Wilkinson, James Hardy: *The Automatic Computing Engine*  
 Williams, Frederic Calland: *A cathode-ray tube digit store*  
 Williams, Frederic Calland and Kilburn, Thomas A.: *A storage  
 system for use with binary - digital computing machines*  
 Wittke, Heinz: *Mathematische maschinen und instrumente*  
 Zuse, Konrad: *Die mathematischen voraussetzungen*
- 1950 ca.
- Kirkby, S.: *The Stanley harmonic analyser*  
 Yamamoto, Chogoro: *Soroban (Abacus)*
- 1950
- Austin, J. L., translator: See: Frege, Friedrich Ludwig Gotlob  
 Burroughs Adding Machine Company: *The story of figures*  
 Engineering Research Associates: *High speed computing*  
 Forrester, Jay Wright: *Digital information storage in three*  
 Frege, Friedrich Ludwig: *The foundations of arithmetic*  
 Grosch, Herbert Reuben John, editor: See: IBM  
 Hamming, Richard Wesley: *Error detecting and error*  
 Hartree, Douglas Rayner: *Automatic calculating machines*  
 Hilbert, David, et al.: *Principles of mathematical logic*  
 Hurd, Cuthbert Corwin, editor: See: IBM  
 IBM: *Proceedings-scientific computation forum 1948*  
 IBM: *Proceedings-seminar on scientific computation 1949*  
 Morellon, P.: *Pour calculer facilement avec rapirite et*  
 Pennisi, Luigi Legendre, et al.: *How to use the slide rule*

Porter, Arthur: *Introduction to servomechanisms*  
 Roman, Wadim: *The scientist's ready reckoner*  
 Sassenfeld, Helmut Max: *Four papers*  
 Shannon, Claude Elwood: *Programming a computer [chess]*  
 Shockley, William Bradford: *Electrons and holes in*  
 Stifler, W. W., Jr., editor: See: Engineering Research Assoc.  
 Tompkins, Charles Brown, editor: See: Engineering Research  
 Turing, Alan Mathison: *Computing machinery and intelligence*  
 Turing, Alan Mathison: *The word problem in semi-groups*  
 Von Foerster, Heinz M., editor: *Cybernetics*  
 Von Neumann, John Louis: *Functional operators*  
 Wakelin, James H., editor: See: Engineering Research Assoc.  
 Welchman, W. Gordon: *Introduction to algebraic geometry*  
 Wheeler, David John: *Programme organization and initial*  
 Wiener, Norbert: *The human use of human beings*  
 Wilkes, Maurice Vincent: *Report on the preparation of*  
 Wilkes, Maurice Vincent: *The use of the EDSAC for math.*  
 Zuse, Konrad: *Programmgesteuerte rechenmaschinen*

1951

Ahrendt, William Robert, et al.: *Automatic feedback control*  
 Casey, Robert Sabert, et al.: *Punched cards*  
 [Comrie, Leslie John]: *First report of the computing section*  
 [Comrie, Leslie John]: *Second report of the computing section*  
 Dickson, Leonard Eugene: *Introduction to the theory of*  
 Durr, Karl: *The propostitional logic of Boethius*  
 Ekelöf, Stig: *Les machines mathématiques en Suède*  
 Elliot Brothers (London) Limited: *The Elliot Journal*  
 Endres, Franz Carl: *Mystik und magie der zahlen*  
 Fairthorne, Robert Arthur: *An innocent in New England*  
 Fiesenhaiser, Elmer Irving, et al.: *The versalog slide rule*  
 Forrester, Jay Wright: *Digital information storage*  
 Goldstine, Herman Heine and von Neumann, John Louis:  
*Numerical inverting of matrices of high order II*  
 Hamming, Richard Wesley: *Some methods of solving hyperb.*  
 Harvard University Computation Laboratory: *Proceedings of a*  
*second symposium*  
 Harvard University Computation Laboratory: *Synthesis of*  
*electronic computing*  
 Hemmi Bamboo Slide Rule Mfg. Co., Ltd.: *Instructions*  
 Householder, Alston Scott, editor: *Monte Carlo method*  
 Hurd, Cuthbert Corwin, editor: See: IBM  
 IBM: *Proceedings-computation seminar-August 1951*  
 IBM: *Proceedings-computation seminar-December 1949*  
 IBM: *Proceedings-industrial computation seminar 1950*  
 Jeffress, Lloyd A., editor: See: von Neumann, John Louis  
 Keister, William, et al.: *The design of switching circuits*  
 Kilburn, Thomas A.: *The new universal digital computing*  
 Macmillan, Robert Hugh: *An introduction to the theory of*  
 MIT: See: Saxenian, Hrand  
 Neugebauer, Otto: *The exact sciences in antiquity*  
 Porter, J. G.: *Obituary: Leslie John Comrie*  
 Reeves Instrument Corporation: *Project Cyclone symposium I*  
 Ridenour, Louis Nicot, Jr., et al.: *Bibliography in an age of*  
 Saxenian, Hrand: *Programming for Whirlwind I*  
 Shannon, Claude Elwood: *Prediction and entropy of printed*  
 Tukey, John Wilder: *Standard methods of analyzing data*  
 Von Foerster, Heinz M., editor: *Cybernetics.*  
 Von Neumann, John Louis: *The general ... theory of automata*  
 Welchman, W. Gordon: *Proposal for an ERA...(core memories)*  
 Wilkes, Maurice Vincent; Wheeler, David J. and Gill, Stanley:  
*The preparation of programs for an electronic digital*  
 Wilkinson, James Hardy: *Report on the pilot model of the ACE*  
 Willers, Friedrich Adolf: *Mathematische maschinen und*  
 Williams, Frederic Calland, et al.: *Universal high-speed*  
 Woodger, Michael: *Automatic computing engine*

1952

AFIPS: *Proceedings of the Joint AIEE-IRE Computer*  
 Aikele, Erwin: *Betriebsabrechnung mit IBM*  
 Ashby, William Ross: *Design for a brain*  
 Barlow, Fred: *Mental prodigies*  
 Bell, Eric Temple: *Mathematics. Queen and servant of science*  
 Berkeley, Edmund Callis: *Circuit algebra - introduction*  
 Boole, George: *Studies in logic and probability*  
 Couffignal, Louis: *Les machines a penser*  
 Eckert, John Adam Presper, Jr., et al.: *The UNIVAC System*  
 Everett, Robert Rivers: *The Whirlwind computer*  
 Everett, Robert Rivers and Swain, Francis E.: *Whirlwind I*  
 Fairthorne, Robert Arthur: *Automata and information*  
 Fibonacci, Leonardo: *Léonard de Pise. Le livre des nombres*  
 Forrester, Jay Wright: *Digital computers*  
 Gourrich, George, editor: *Proceedings of the electronic*  
 Hartree, Douglas Rayner: *Numerical analysis*  
 Harvard University Computation Laboratory: *Description of a*  
*magnetic drum calculator*  
 IBM: *Erfindung und entwicklung*  
 Kilburn, Thomas A., et al.: *Digital computers at Manchester*  
 Knoll, Max and Kazan, B.: *Storage tubes and their basic*  
 Korn, Granino Arthur, et al.: *Electronic analog computers*  
 MIT: *Digital computers and their application*  
 Mullaney, Frank C.: *Design features of the ERA 1101*  
 Perry, David P.: *Minimum access programming*  
 Reeves Instrument Corporation: *Project Cyclone symposium II*  
 Shockley, William, et al.: *Statistics in the recombinations of*  
 Society of Actuaries: *Report of a committee on new recording*  
 Strehl, Rolf: *Die roboter sind unter uns*  
 Thompson, James Edgar: *The standard manual of the slide*  
 Ver Eecke, Paul, translator: See: Fibonacci, Leonardo  
 Von Foerster, Heinz M., editor: *Cybernetics. Circular causal*  
 Weyl, Fritz Joachim: *A progress report on German computer*  
 Wilkes, Maurice Vincent: See: Brooker, R. A.  
 Wilkes, Maurice Vincent: *The EDSAC computer*  
 Williams, Frederic C., et al.: *The University of Manchester*  
 Wolf, Abraham: *A history of science, technology*  
 Wright, G. G. Neill: *The writing of Arabic numerals*  
 Yano, Tsuneta: *Yano's tables of calculation*

1953 ca.

Raymond, Francois Henri: *Le calcul analogique*

1953

AFIPS: *Proceedings of the Eastern Joint Computer*  
 Appel, Richard W., et al.: *Electronic business machines*  
 Bell, John Fred: *A history of economic thought*  
 Biermann, Ludwig: *Die Gottinger entwicklungen*  
 Blachman, Nelson Meri: *A survey of automatic digital*  
 Booth, Andrew Donald, et al.: *Automatic digital calculators*  
 Buchholz, Werner: *the system design of the IBM Type*  
 Buchholz, Werner, editor: *The computer issue*  
 Buckner, Hans: *Über die entwicklung des Integromat*  
 Burks, Arthur Walter, et al.: *Theory of logical nets*  
 Centre National De La Recherche Scientifique: *Les machines*  
 Chu, Jeffrey Chuan, editor: *Proceedings of a symposium*  
 Coulson, Charles Alfred: *The spirit of applied mathematics*  
 Cremer, Hubert, editor: *Probleme der entwicklung*  
 Department of the Navy- [United States]: See: Aller, J. C.  
 Engineering Research Associates: *A proposed electronic*  
*system for inventory control*  
 Eves, Howard Whitley: *An ... to the history of mathematics*  
 Fairthorne, Robert Arthur: *Information theory and clerical*  
 Hartree, Douglas Rayner: *Calculating instruments and*  
 Hartung, Maurice Leslie: *How to use log log slide rules*

Hartung, Maurice Leslie: *How to use Pickett trig slide rules*  
 Hoare, Charles: *The slide rule and how to use it*  
 Hopper, Grace Brewster Murray: *The education of a computer*  
 Householder, Alston Scott: *Principles of numerical analysis*  
 Institute of Radio Engineers: *Convention record of the I. R. E.*  
 Institute of Radio Engineers: *Report of proceedings*  
 Katz, Arthur A.: *Engineering problems solved on the Univac*  
 Latil, Pierre De: *La pensée artificielle*  
 Lefroid, Louis: *Abaque d'extraction de racines*  
 Mendelson, Myron J.: *An introduction to programming a high*  
 Meyer Zur Capellen, Walther: *Leitfaden der nomographie*  
 Midwest Research Institute: *Proceedings of symposium on*  
 Morgan, Brian Stanford: *Total to date*  
 Newman, Edward Arthur, et al.: *The mercury-delay-line*  
 Remington Rand Inc.: *Notes on the logic of the ERA 1103*  
 Rice, Rex: *A description of ... the Northrup Computing Center*  
 Turing, Alan Mathison: *Some calculations of the Riemann*  
 Typhoon [Project]: *Symposium III on simulation*  
 Von Foerster, Heinz M., editor: *Cybernetics. Circular causal*  
 Walter, William Grey: *The living brain*  
 Weyl, Fritz Joachim: *Aufbauprinzip, arbeitsweise und*  
 Wiener, Norbert: *Ex-prodigy. My childhood and youth*  
 Wilkes, Maurice Vincent: *The use of a 'floating address' system*  
 Zuse, Konrad: *Über programmgesteuerte rechnergeräte*

1954

AFIPS: *Proceedings of the Eastern Computer Conference.*  
 AFIPS: *Proceedings of the Western Computer Conference*  
 Arnold, Joseph Norman: *The slide rule*  
 Birkhoff, Garrett, et al.: *Transactions of the symposium on*  
 Bonelli, Maria Luisa Righini: *Catalogo degli strumenti del*  
 Burks, Arthur Walter, et al.: *An analysis of a logical machine*  
 Clark, John Jesse: *The slide rule and logarithmic tables*  
 Conservatoire National Des Arts Et Métiers: *Catalogue du*  
 De Turk, John E., et al.: *Basic Circuitry of the MIDAC*  
 Fairthorne, Robert Arthur: *The theory of communication*  
 Ferranti, Ltd.: *Conference on linear programming, May 1954*  
 Ferranti, Ltd.: *Conference on linear programming, May 1954*  
 Gerhart, Friedrich: See: Vogel, Kurt, editor  
 Goldman, Stanford: *Information theory*  
 Hendrickson, Arnold P., et al.: *Message storage and processing*  
 [Hopper, Grace Brewster Murray]: See: Office of Naval Rese.  
 Hopper, Grace Brewster Murray: *First glossary of programm.*  
 Institute of Radio Engineers: *Symposium on statistical*  
 Ledley, Robert Steven: *A new external control instruction*  
 Ledley, Robert Steven: *Mathematical foundations*  
 Mann, Margaret Flourencourt, et al.: *Whirlwind I operation*  
 National Physical Laboratory: *Automatic digital computation*  
 Office of Naval Research [US]: *Symposium on automatic*  
 Scheele, Martin: *Die lochkartenverfahren in forschung*  
 Soroka, Walter W.: *Analog methods in computation and*  
 Stanford Research Institute: *Proceedings symposium*  
 Sunday, Philip M.: *Simplified programming method*  
 Taylor, Eva G. R.: *The mathematical practitioners of Tudor*  
 Tsien, H. S.: *Engineering cybernetics*  
 Turing, Alan Mathison: *Solvable and unsolvable problems*  
 Vogel, Kurt: *Die practica des algorismus ratisbonensis*

1955

AFIPS: *Proceedings of the Eastern Joint Computer Conf.*  
 [Berkeley, Edmund Callis]: *Geniacs: Simple electronic brain*  
 Bishop, Calvin Collier: *Slide rule*  
 Booth, Andrew Donald: *Numerical methods*  
 Bruns, Robert A., et al.: *Analysis of feedback control systems*  
 Chapuis, Alfred: *Histoire de la boîte à musique*  
 Chaucer, Geoffrey: *The equatorie of the planetis*

Comrie, Leslie John: *Chambers's shorter six-figure tables*  
 Coombs, Allen W. M.: *MOSAIC - An electronic digital*  
 Couffignal, Louis: *Denk-maschinen*  
 Doss, Milburn Price, editor: *Information processing*  
 Dugas, Rene, editor: See: Ocagne, Philbert Maurice d'  
 Eckert, Wallace John and Jones, Rebecca: *Faster, faster*  
 Ferranti, Ltd.: *A description of the Ferranti Pegasus computer*  
 Friedman, Burton Dean: *Punched card primer*  
 Grubbs, F. E., et al.: *Transactions of the symposium on*  
 Harvard University Computation Laboratory: *Tables of the*  
*cumulative binomial probability*  
 Hastings, Cecil Jr.: *Approximations for digital computers*  
 Hopper, Grace Brewster Murray: *Automatic coding for digital*  
 Kells, Lyman Morse, et al.: *K + E slide rules*  
 Ledley, Robert Steven: *Digital computational methods*  
 Locke, William N., et al.: *Machine translation of languages*  
 Mauchly, John William: *A scientific research bureau is needed*  
 National Bureau of Standards: *Computer development (SEAC*  
 Ocagne, Philbert Maurice d': *Histoire abrégée des sciences*  
 Paynter, Henry Martyn, editor: *A palimpsest on the electronic*  
 Pickworth, Charles Newton: *The slide rule*  
 Price, Derek John De Solla, editor: See: Chaucer, Geoffrey  
 Quine, Willard Van Orman: *A way to simplify truth functions*  
 Rand Corporation: *A million random digits*  
 Scott, T. R.: *Transistors and other crystal valves*  
 Seward, James S.: *Triple-address coding for the NAREC*  
 Seward, James S.: *Triple-address coding for the NAREC*  
 Society of Actuaries: *Current status of magnetic tape*  
 Van Valkenburgh, Nooger & Neville, Inc.: *Basic synchros*  
 Von Foerster, Heinz M., editor: *Cybernetics. Circular causal*  
 Von Neumann, John Louis: *Entwicklung und ausnutzung*  
 Wass, Charles Alfred Alan: *Introduction to electronic analog*  
 Weik, Martin H.: *A survey of domestic electronic digital*  
 Young, A. J.: *An introduction to process control system design*

Items with an unknown date

Arnault-Paineau: *Mode d'emploi du nouveau calculeur*  
 Bishop, Calvin Collier: *Slide rule Slide rule*  
 Castagnola, Agostino: *Libro d'abbaco doppio*  
 Dufet, Léon: *Barème - Nouveau calculeur universel*  
 Favaro, Antonio: *Sulla elica calcolatoria di Fuller*  
 Felt & Tarrant Mfg. Co.: *Rapid mechanical calculation*  
 Fischer, William L. F., translator: See: Vega, Georg, Freiherr  
 Grimme, Natalis & Co.: *The Brunsviga calculating machine*  
 Harris, Charles Overton: *Slide rule*  
 Hawney, William: *The compleat measurer*  
 Keuffel & Esser Company: *Slide rule manual*  
 King, Thomas: *King's explanatory arithmetic*  
 Layton, C. & E.: *C. & E. Layton's improved arithmometer*  
 [Ready Reckoner] - [Italy]: See: Castagnola, Agostino  
 [Ready Reckoner] - [Holland]: *Een zeer profytelyk boekje voor*  
 [Ready Reckoner] - [Italy] - [Anon]: *Libretto d'abaco*  
 Rheinmetall-Borsig Aktiengesellschaft Werk: *Instructions*  
*pour l'emploi ds machines à calculer "Métal"*  
 Sandon, Frank: *Wightman's arithmetical tables*  
 [Slide Rule] - [England]: *Half-hour instructions for the use of*  
 [Slide Rule] - [England]: *The "technical" series of British*  
 Vega, Georg, Freiherr Von: *Logarithmic tables of numbers s*

ASE Guidelines by Publication Date. 2019. Guidelines for Performance, Interpretation, and Application of Stress Echocardiography in Ischemic Heart Disease: From the American Society of Echocardiography, JASE, Article in Press November 2019. Publications by Date. Reports approved by vote of the Tennessee Advisory Commission on Intergovernmental Relations are labeled as such on their covers with the following banner at the top: Report of the Tennessee Advisory Commission on Intergovernmental Relations. All other reports by Commission staff are prepared to inform members of the Commission and the public and do not necessarily reflect the views of the Commission. They are