

BIBLIOGRAPHY OF GEORGE PEACOCK'S ARITHMETIC

[completed by M.-J. Durand-Richard]

Peacock just gave the name of the author and a short title.

The bibliography was completed, as often as possible, and is given here by alphabetic order, with reference to the symbol § where Peacock quoted each title.

The sign > indicates the rare references which could not be found.

> Peacock. G., "Arithmetic", *Encyclopaedia Metropolitana*, London, (1826) 1845, I, 369-523.

Encyclopaedia Metropolitana

Or System of Universal Knowledge
on a Methodical Plan Projected by Samuel Taylor Coleridge
2d ed. revised
First division. Pure Sciences.
London. 1849.

BIBLIOGRAPHY OF PEACOCK'S "ARITHMETIC"

Reference to the places Alphabetic order where Peacock quotes them

§ 88, 114

> Alstedius, *Encyclopædia*, p. 804 ?

§ 68

- Alsted, Johann Heinrich, 1650 (1699), *Thesaurus chronologiae. An account of some remarkable eclipses, and the effects observ'd*. Herbornæ Nassoviorum.
- Andres, Juan, 1782-1822, *Dell' origine, dei progressi et dello stato attuale d'ogni litteratura*, Parma, tom. iv, p. 57.

§ 81

- Anonymous, 1629 (1537), *An Introduction for to learne to reckon with the Pen and with Counters, after the true cast of Arsmetyke, of Awgrym, in whole numbers, and also in broken*, London.

§ 65

- Anquetil Duperron, Abraham Hyacinthe, 1771, *Zend-Avesta, ouvrage de Zoroastre, contenant les idées théologiques, physiques et morales de ce Législateur, les*

cérémonies du clerc religieux qu'il a tabli, et plusieurs traits relatifs à l'ancienne histoire des Perses. Paris. 2 tomes. Traduction et compléments par A. J. Anquetil Duperron.

§ 22

- Apollonius, 1828, *Apollonii Rhodii Argonautica. Ad fidem librorum manuscriptorum et editionum antiquarum recnesuit.* (ed.) August Wellauer. Lipsiae. 2 vols.

§ 75

- > Apollonius, 1829, *Apollonii Rhodii Argonautica. Ad optimorum librorum fidem accurate edita. Editio Stereotypa. Gr.* 1829.

- > *Archeologia*, vol. i, p. 149 ?

§ 76

- > *Archeologia*, vol. xiii, p. 148 ?

§ 38

- Archimedes, 1784, *The Arenarius of Archimedes, translated with notes and illustrations.*

§ 22, 32

- Aristotle, 1776, *Aristotle's Book of Problems* The thirtieth edition.

§ 188

- Ashmole, Elias, 1845, *A descriptive, analytical, and critical catalogue of the manuscripts bequested unto the University*, Oxford University Press.

§ 254

- Bachet, Claude Gaspar, Sieur de Méziriac, 1612, *Problèmes plaisans et délectables qui se font sur les nombres*, Lyon, P. Rigaud.

§ 74,

- > Bacon, Roger, 1292, *Calendar* ?

§ 188

- Bacon, Roger, 1733, *Fratris Rogeri Bacon... Opus majus ad Clementem Quartum.... Ex. MS. codice Dublinensi, cum allis.* Londini.

- Baker, Humphrey, 1562, *The Well-spring of the Sciences, which teacheth the perfect works and practice of Arithmetik, set forth both in whole numbers and in fractions*, London. Rééd. 1576.

§ 37

- Barrow, John, 1804, *Travels in China, containing descriptions, observations and comparisons made and collected in the course of a short residence at the Imperial Palace of Yuen-min-yuen, and on a subsequent journey from Pekin to Canton.* London, Cadell & Davies.

§ 140

••• Bartsch, J. Adam von, 1821, *Anleitung zur Kupferstichkunde*, Wien..

§ 10

> Barton, *On the origins of the American Tribes and Indians ?*

§ 173, 177

> *Base du système métrique, Discours préliminaire*, tom. iii, p. 308.

§ 220, 234

••• Beckmann, John, 1846, *A History of Inventions, discoveris, and origins*. London, Bohn. Translated by William Johnston.

§ 37, 250

••• Bede, the Venerable, 1525 *De Computo per Gestum Digitorum, de Loquela, de ratione unclarum*.

§ 76

> Bénédictins, *Nouveau Traité de Diplomatie*, tom. iii, p. 537.

§ 85

> Bernard, *Tables or Plate*, Printed in 1689

§ 145

••• Beyern, Johann Hartmann, 1619, *Logistica Decimalis*, Franckfurt.

Logistica Decimalis, dasist : Kunstrechnung mit Zehentheilichen Bruchen, denen Geometris, Astronomis, Landmessern, Ingenieurn, Wisiren, und insgelein allen Mechanicis une Arithmeticis in unglaublicher Leichterung ihrer muhsamen Rechnungen, Extractionen der Wurzeln, sonderlich aus Irrationalzahlen, auch zur construction einer neuen Tabulæsinuum, und anderer vielerhand nutzlicher canonum, etc., über die maass dienstlich und nothwendig, beschrieben durch Johann Hartman Beyern, D. Med.

§ 182

••• Bombelli, Rafael, 1579, *l'Algebra*. Bologna. Rossi.

§ 200

> Borgio, Piero, of Venice ?

§ 188

••• Bridges, Noah, 1653, *Vulgar Arithmetike, explaining the secrets of that art after a more exact and easie way than ever. Peculiarly fitted for merchants and tradesmen, etc.* London. for the author.

§ 77, § 83

- Godefridus, Abbott of Gottweig, , 1731, *Chronicon Gotwicense seu Annales Liberi et exempli Monasterii Gotwicensis, ordinis S. Benedicti inferioris Austriæ, faciem Austriæ... usque ad nostra tempora, deinde ejusdem monasterii fundationem... exhibens, etc. . Typis Monsaterii Tegernseensis O. S. Benedicti.*

§ 89

- Bongus, Petrus, 1591, (1618), *P. Bungi, Numerorum Mysteria Bergomi, Typis V. Venturi. Shelf-mark : 529.c.8*

§ 67

- Beveridge, William, 1705, *Institutionum chronologicarum. libri II. Unà cum totidem Arithmetices Chronlogicæ libellis*, Londini. Apud Gualterum Kettily.
- Bhavabhûti, 1869, *Pathuriaghata Theatre. A synopsis in English of Malati Madhava Nataka, with a brief outline of the plot. Chiefly taken from a dissertation of H.T. Colebrooke*, printed for private circulation. Calcutta.

§ 70

- Blancaeus, Josephus, 1615, *Aristotelis loca Mathematica ex. vnuersis ipsius operibus collecta, & explicata. Aristoteliæ videlicet expositionis complementum hactenus desideratum. Acessere de Natura mathematicarum scientiarum tractatio ; atq ; Clarorum mathematicorum chronologia*, Bononiæ, Apud B. Cochium.

§ 37

- Blunt, John James, 1823, *Vestiges of Ancient Manners and Customs, discoverable in modern Italy and Sicily*, London. John Murray.

§ 23

- Bougainville, Louis Antoine de, 1772, *Observations made during a Voyage Round the World*, London. J. Nourse & T. Davies. Translated by John Reinhold Forster.

§ 10

- Bowdich, Yhomas Edward, 1819, *Mission from Cape Coast Castle to Ashantee, with a statistical account of that kingdom, and geographical notices of other parts of the interior of Africa*. London. John Murray..

§ 12, 66, 67, 71, 94, 100, 117, 246

- Brahmagupta, 1817, *Algebra, with Arithmetic and Mensuration, from the Sanskrit Brahmagupta and Bhaskara*. London. John Murray. Translated by Henry Thomas Colebrooke. Shelf-mark : 49.e.16. *Brahma-sphutasiddh'anta*, 7è me s., ch. 12. p. 4, 54.

§ 139, 140, 141

- Briggs, Henry, 1624, *Arithmetica Logarithmica, sive Logarithmorum chiliads triginta, pro numeris naturali serie crescendibus ad vnitate ad 20,000 : et a 90,000 ad 100,000 ... Hos numeros primus invenit... Johannes Neperus Baro Merchistonij : eos autem ex eiusdem sentential mutavit, eorumque ortum et ysum illustravit H. Briggius, etc.* Londini. Gulielmus Jones.

§ 248

- Brunck, Richard Franz Philipp; 1794-1814, *Anthologia Graeca sive Poetarum Græcorum lusus.* Lipsiae. 13 vols.

§ 127

- > Buckley, 1550, King's Coll., *Arithmetica Memorativa.* 1550. Réimpr. ds 2de éd. de Seton's *Logic,* 1631 ?

§ 128

- > Buteon, ou Buteo, Jean, *Treatise on Arithmetic* ?

§ 37

- Cassas; Louis Français, 1805, *Travels in Istria and Dalmatia,* London. Richard Philips. vol. ii, p. 118.

§ 76

- > Calmet, *Mémoires pour l'histoire des sciences et beaux arts à Trévoux pour l'an 1707.* p. 1624.

§ 77, 85

- > Calmet, *Mémoires pour l'histoire des sciences et beaux arts à Trévoux pour l'an 1753,* p. 1630, 1692.

§ 53, 92

- Capella, Martianus, Mineus Felix, 1577, *De nuptiis Philologiæ et Mercurii et de septem artibus liberalibus,* lib. vii *de Arithmetiæ.*

§ 70

- > Caracci, Raffaello, 14^{ème} s. *Regionamento di Algebra* ?

§ 86

- British Museum Manuscripts Dept, 1808-12, *A Catalogue of the Harleian Collection of Manuscripts preserved on the British Museum,* London, 4 vols. planche 16.

§ 111, 118, 206

- Cataneo, Pietro, Sienese, 1567, *Le Pratiche delle due Prime Mathematiche, con la aggiunta, Libro d'albaco e geometria con il pratico e uero modo di misurar la terra,* Venitia, Appresso G. Griffio.

§ 81, 86

- (ed.) Caxton, William, 1480, *Mirror of the World, (Here begynneth ye table of the rubrics of this prsent volume named the myrrour of the world or thymage of the same)*, Westminster.

§ 59

- Chaucer, Geoffrey, 1712, *The Carpenter of Oxford, or, the Millers' Tale from Chaucer, attempted in modern English by Samuel Cobb..* London. E. Curll, R. Gosling, J. Pemberton. .

§ 53

- Cicéron, *De Natura Deorum*, lib. ii, p. 18.

Bruwaene, M. van den, 1981, *Ciceron de natura Deorum*. Brussels. Latomus. Shelf-mark : 3310.584000 vol 175 DSC.

§ 99, 104

- Clavius, Christophorus Bambergensis, e. S. J., 1585, *Epitome Arithmeticæ Practicæ nunc denuo ab ipso auctore recognita*, Romæ, Ex. typographia D. Basæ.

§192

- Cocker, Edward, 1664 (1677), *The Tutor to Writing and Arithmetic, Written and engraved by E. Cocker*, London, Tho. Rooks.

§ 23

- Cook, James, 1784, *A Genuine and Complete History of the Whole of Capt. Cook's Voyages*, in (ed.) Anderson, George W., *A New, Authentic, and Complete Collection of Voyages round the World, undertaken and performed by Royal authority*. London. A. Hogg..

§ 32

- Collins, David, 1804, *An Account of the English Colony in New South Wales*, London, T? Caldwell & W. Davies.

§ 75

- Cope, John 1735, "Some considerations on the Antiquity and Use of the Indian Characters or Figures", *Philosophical Transactions* , 1735, vol. 39, p. 131-136..

§ 7

- Cossali, Pietro, 1797-99, *Origine, trasporto in Italia,e primi progressi in essa dell'Algebra, Storia critica di nuove disquisizioni analitiche e metafisiche arrichita*. Parmense, 2 vols. Shelf-mark :716.i.16. & 716.i.17. c. i sec. 5 ch. ii sec. 1.

§ 24

- Coxe, William, 1803, *Account of Russian Discoveries between Asia and America*. London. Cadell & Davies.

§ 25

- Crantz, David, 1820, *The history of Greenland, including an account of the mission carried on by he united brethren in that country*, London, Longman. 2 vols. vol. i, p. 208.

§ 10, 14, 17, 19, 22, 33, 52

> Crawford,. *Indian Archipelago*, vol. 1, p. 155, 256, 264, 268, vol. ii

§ 30

- Davies, John, 1666, *The History of the Caribby-Islands, viz. Barbados, St Christopher,'s, St. Vincents,, Martinico, Dominico, Barboutos, Montserrat, Mevis, Antego ...and the rest of the Caribby Islands*, englished by John Davies, of Kedwilly. (ed.) Rochefort, Charles, de Rotterdam. London, Th. Dring & J. Starkey.

§ 30

- de Bry, Theodore, 1590, *Americæ Descriptio*, in *A briefe and true report of the new found land of Virginia, discovered bij th English Coloby there seated , ..., made in english by Thomas Harriott.* Francoforti ad Moenum. Typis Joannis Wecheli. vol. i, part iii, p. 128.

§ 70

- de Dagomari, Paolo, 1365 (1350), called dell'Abbaco, in 1860, *Le regoluzze di maestro Paolo dell'Abbaco, matematico del secolo XIV*. Prato, Tipografia Guasti.

§ 243

- Dee, John, 1651, *Mathematical preface to Euclid*, in, *Euclides Elements, the first VI. books, contracted and demonstrated by T.Rudd, whereunto is added the mathematical preface of J. Dee.* London.

§ 36

- De Flacourt, Etienne, 1658, *Histoire de la grande île Madagascar*, Paris. ch. xxviii, 1661.

§ 38, 41

- Delambre, Jean-Baptiste, Joseph, 1807, *De l'Arithmetique des Grecs*, in (ed.) F. Peyrand, *Œuvres d'Archimède*, Paris. Shelf-mark :59.i.19 *Histoire de l'Arithmétq ancienne*, vol. ii, p. 1, 25.

§ 39, 84

- Delambre, Jean-Baptiste, Joseph, 1817, *Histoire de l'astronomie Ancienne*, Paris. 2 tomes. tome i, p. 518, tome ii, p. 25.

§ 67

- Delambre, Jean-Baptiste, Joseph, 1819, *Histoire de l'astronomie du Moyen Âge*, Paris. p. 140.

§ 185

> de Lazesio, Francesco Feliciano, *Scal Grimaldelli* ?

§ 70

> de Lunis, Guglielmo ?

§ 71

> de Malmsbury, William, *Archelogia*, vol. x, p. 36 ?

§ 75, 77, 79

> Denne, *Archeologia*, vol. xiii, p. 142, 148, 153 ?

§96, 127

> de Ortega, Jean, 1536, *Arithmetick* ?

§ 32

••• De Pauw, Cornelius, 1772, *Défense des Recherches Philosophiques sur les Americains*, Berlin. vol. ii, p. 162.

§ 43, 45, 46, 67, 86

••• De Sacy, Sylvestre, *Grammaire Arabe à l'usage des élèves de l'Ecole spéciale des langues orientales vivantes*. Paris, 1810, 2 vols. vol. i, p. 74, 76.

§ 81

> de Saona , Gulielmi, 1478, *Rhetorica nova*, St Alban ?.

§ 10, 30

••• Dobrizhoffer, Martinus, 1822, *An Account of the Abipones, an equestrian people of Paraguay*, London, 3 vols.

§ 39, 88, 126

••• Euclid, 1823, *The Elements of Euclid*, by R. Simson (new edition). Edinburgh, Bell & Brafute.. lib. vii

§ 38

••• Eutocius, 1803, *Commentarius in librum de circuli cimensione a F. Commandino*.

§ 17

> Falkner, Robert ?

§ 116, 129

••• Fibonacci (Leonard de Pise), 1857-62, *Scrittu di Leonardo Pisano*, (ed.) B. Boncompagni. Roma.

§ 104, 114, 127

- Fine, Oronce, 1555 (2^e ed.), *De Arithmetica Practica, libri quatuor*. Lutetia Parisiorum.

§ 16

- Franklin, John, 1824, *Narrative of a Journey to the shores of the Polar sea, in the years 1819-20-21-22*. London, J. Murray..

§ 104

- Freigius, Joannes Thomas, 1806, *Petri Ramus vita ex. J. T. Fregio, recisis digressionibus, descripta..*

§ 100, 249, 257

> Frisius, 1548, *Arithmetica Practice Methodus Facilis*.

§ 76

- Gatterer, Johann Christoph, 1765, *Elementa artis Diplomaticæ universalis*. I. Gottingæ. vol. i, p. 64.

§ 85

- Gatterer, Johann Christoph, 1785-87, J. C. G. 'Weltgeschichte in ihrem ganzen Umfange, Göttingen. p.586

§ 233

- Girard, Albrecht, 1629, *Invention Nouvelle en Algebre, tant pour la solution des équations, que pour reconnoître le nombre des solutions quelles reçoivent, avec plusieurs choses qui sont nécessaires à la perfection de ceste divine science*. Amsterdam.

« Commencemens de l'Arithmétique », § 99, 147

- Gottlieb, Johann, 1980, (1531), *Ein teutsch verstandig Buchhalten*. Facsimilé. London. Scholar Press.

§ 73

> Grosseteste, Robert, or Grosshead, *De Computo Ecclesiatico*

§ 73

> id., *Kalendrarium Lincolnense* ?

§ 51

> Gruter, vol. i, p. 224 ?

§ 12, 37, 86

- Halhed, Nathaniel Brassey, 1778, *A Grammar of the Bengal Language*, London. Hoogly. p. 132, 169

§ 76

- Hasted, Edward, 1886, *Hasted's History of Kent, corrected, enlarged and continued to the present time, from the manuscript collections.*, (ed.) H. H. Drake, London, Mitchell & Hughes. vol. ii, p. 175.

§255

- Hegesippus, 1511, *Historia de Bello Judaico et urbis Hierosolymitanæ excidio, Parrhisiis, Jodocus Ascensius. lib. iii, cap. 15.*

§ 37, 38, 42

- > Henischius, 1605, *de Numeratione Multiplici ?*

§ 22

- > Herbert, Thomas, 1677, *Some Years Travels into Africa and Asia the Great, &c.*

- Herbert, Thomas, 1658, T. H. ‘Zee-en Lant Reyse na verscheyde Deelen van Asia en Africa. Dordrecht.

§ 10, 264, 283

- > Hervas, abbé, *Idea del' Arithmetica di tutte le Nazioni conosciute ?*

§ 38, 42, 54

- > Herodian le Grmmairien, *Grammatici Veteres ?*

§ 16, 19, 20

- Hickes, George, 1705, *Linguarum Vetterum Septentrionalium Thesaurus Grammatico-Criticus et Archaeologicus. Oxoniæ. E Theatro Sheldoniano. 2 vols. p. 33, 42 43.*

§ 31

- > *History of the Yucays Roys de Peru*, p. 680, 1633 ?

§ 22

- Homère, *Odyssey*

§ 161

- Hooper, George, 1721, *An Enquiry into the state of ancient Measures, the Attic, the Roman, and especially the Jewish. London. Knaplock. Shelf-mark : 602.c.3.*

§ 53

- Horace, Persius

§ 10

- > Horneman, *Proceedings of the African Society*, p. 148-156. Arith. Afrq ?

§ 37, 38

- Hostus, Matthæus, 1582, *de Numeratione emendata, veteribus Latinis et Græcis usitata*, Antverpiæ, 1582.

§ 85

- Huet, Pierre Daniel, 1722 (1679), *P. D. Huet Demonstratio Evangelica*, Francofurti. p. 647..

§ 10

- Humboldt, Alexander von, 1811, *Essai politique sur le royaume de ouuelle Espagne..* Paris, F. Schoell.

§ 30, 32

- Humboldt, Alexander von, 1822, *Personal Narrative of travels to the equinoctial regions of the New Continent, 1788-1804.* vol. v, p. 125..

§ 16, 17, 25, 28, 30

- Humboldt, Alexander von, 1816, *Vues des Cordillères et Monumensdes peuples indigènes de l'Amérique.* Paris. p. 141, 251, 252, 253.

§ 144

- Hunt, Nicholas, 1633, *The Handmaid to Arithmetick.refined : shewing the variety and facility of working all rules in whole numbers and fractions. Abounding with tables.* London. James Boler.

§ 166

- Ingpen; William, 1624, *The Secrets of Numbers accorindg to the Theological, Arithmetical, Geometrical, and Harmonical computation. Drawn, for the better part, out of those Ancients, as well as Neoteriques. Pleasing to read, profitable to understande, opening themselves to the capacities of both learned and un learned ; being no other than a key to lead men to any doctrinal knowledge whatsoever.* London. Gent.

§ 27

- Jackson, James Grey, 1814, *An Account of the Empire of Marocco, and the Districts of Suse and Tafilelt.* London. 3rd ed. p. 226

§ 92

- Jamblichus, of Chaldis. 1668, *Commentaries (in Greek)*, in Nicomachus, Gerasinus, *Arithmeticam introductionem*, Arnhemiæ, Daventriæ.

§ 2

- Jamieson, John, 1814, *Hermes Scythicus, or the radical affinities of the greek and latin language to the gothic.* p. 199.

§ 144

- Jeake, Samuel , the Elder, 1701, *Compleat Body of Arithmetick*, London. The Newborough, John Nicholson.

§ 144

- > Johnson, John, Land-surveyor, 1657, *Arithmetic*.

§ 235

- Jones, Edward Thomas, 1796, *English system of Book-keeping, by single or double entry*, Bristol,

§ 20

- > Junii, *Etymologicum Anglicanum, Islandica*, p. 43.

§ 71, 76, 91, 98

- Kæstner, Abraham Gotthelf, 1796, *Geschichte der Mathematik seit der Wiederherstellung der Wissenschaften bis an das Ende des achtzehnten Jahrhunderts*. vol. i, p. 145, 204, vol. ii, p. 36, 366.

§ 139, 140

- Kalmar, Georgius, 1770, *Prodromus Idiomatis Scythico-Mogorico, Chad.o Avarici, sive apparatus Criticus ad Linquam Hungaricam*, Posonii. § 10

- > Kepler, *Logarithims*

§ 11, 15

- Kirkpatrick, William, Colonel, 1811, *Account of he Kingdom of Nepaul, being the substance of observations made during a mission to that country in 1793*, London, W. Muller. p. 243

§ 69

- > Kirscher, *Arithmologia*.

§ 10, 11, 15, 18, 21, 25

- Klaproth, Heinrich Julius von, 1823, *Asia Polyglotta*, Paris. p. 40, 107, 159, 171, 214, 284, 300, 315, 325, 353.

§ 21, 24, 25

- Klaproth, Heinrich Julius von, 1831, *Sprachatlas*, Paris, Zweite Auflage. p. 16, 56.

§ 21

- Klaproth, Heinrich Julius von, 1820, *Abhandlung über die Sprache und Schrift der Uiguren*, Paris, in der Königlichen druckerey.

§ 16

- Langlès, Louis Mathieu, 1797-1805, *Voyages de la Perse dans l'Inde et du Bengal en Perse*, in *Collection portative de voyages traduits de différentes langues orientales et européennes*. Paris. 5 tomes. t. iv, p. 293.

§ 16

- Leems, Knud, 1771, *Nachrichten von den Lappen in Finnarchen, ihrer Sprache, Sitten, Gebräüche, und ehemaligen heidnischen Religion, mit Anmerkungen*. Leipzig.

§ 10, 20

- > Labillardière, Jacques Julien Houtou de, 1800, *Voyage to Search of La Pérouse*, vol. ii, p. 408. Ed. anglaise.

§ 23

- > Labillardière, *Voyage d'Entrecasteaux*, vol. ii, App ?

§ 32

- La Condamine, Charles Marie de, 1745, *Relation abrégée d'un voyage fait dans l'intérieur de l'Amérique Méridionale, en descendant la Rivière des amazones*, Paris. p. 64.

§ 18

- La Pérouse, Jean-François de Galaup, comte de ? 1799, *Relation abrégée du Voyage de La Pérouse pendant les années 1785, 86-87-88*, Leipzig. vol. ii, p. 83.

§ 114, 115

- Laurenberg, Petrus, 1639, *Acerra philological*, KiæEbenhaffn.

§ 34, 63

- Leibniz, Gottfried Wilhem, 1840, *Opera philosophica quae extant Latina gallica germanica omnia*. Berlin, Eichleri, tom iii, p. 346, 413., tom. ii, p. 349, 391, tom. iv, p. 207, p. 153.

§ 71

- > Leibniz, *Opera Mathematica*, p. 254

§ 37, 51, 63

- Léopold, *Theatruù Arithmeticum*, 1727. . Bibl. Ste Geneviève, Paris.

§ 126, 127

- Le Pelletier, 1554 (1ère éd. 1550), *Arithmétique*, Lyon, p. 136

§ 33

- > Leslie, *Philosophy of Analysis*, p. 3 ?

§ 10, 37, 42, 43, 52, 53, 58, 59, 60, 70, 83

- Leslie, John, 1820, *Philosophy of Arithmetic*, Edinburgh. p. 97, 114, 221, 223.

§ 86

> Liber olim de Claustro Roffense, per Benedictum episcopum datus ?

§ 32

- Lichtenstein, Martin Heinrich Carl, 1812-15, *Travels in Southern Africa, in the years 1803-04-05-06*, London. Translated from the German by A. Plumptre. vol. i, app.

§ 10

> *Linguam Hungricam*, p. 79 ?

§ 81

> Louvain, 1476, *Fasciculus Temporum Antiquorum* ?

§ 138

- Lyte, Henry, 1619, *The arte of tens, or decimal Arithmetike, wherein the art of Arithmetike is taught in a more exact and perfect method, avoiding the intrication of fractions. Exercised by Henry Lyte, Gentleman, and by him set forth for his countries good*. London. E. Griffin.

§ 70, 77

- Mabillon, Jean, 1681-1704, *De re Diplomaticæ*, Lutetia Parisiorum. Shelf-mark : 821.eee.1. p. 215 et tab. xiii p. 373, plate xiii.

§ 85, 86

> Mabillon, Jean *Nouveau Traité de Diplomatique*, tom. iii, p. 527, planche 60 ?

§ 16, 20, 76

- Mackenzie, 1818, *A Collection of the most celebrated voyages & travels, from the discovery of America to the present time*. Newcastle upon Tyne. Mackenzie and Dent., Introduction.

§ 215

- MacPherson, David, 1805, *Annals of Commerce, manufacturers, fisheries and navigation*. London. Nichols and Son et al. vol. i, p. 405. au sujet d'un CR de Matthew, Paris.

§ 54

> Mahudel, *Académie des Inscriptions*, vol. v, p. 261.

§ 235

- Mair, John, 1775 (1737), *A brief survey of the terroqueous globe*. Edinburgh. J. Bell & W. Creech.

§ 235

- Malcolm, Alexander, 1718, *A New Treatise of Arithmetick and Book-keeping*, Edinburgh, J. Paton.

§ 16

- Mariner, William, 1817, *An Account of the natives of the Tonga Islands in the South Pacific Ocean, with an original grammar of their language*. London. J. Murray.

§ 14, 17, 19

- Marsden, William, 1812, *A Dictionary of the Malayan language, to which is prefixed a Grammar, with an introduction and praxis*. London. Longman. p. 37, 39, 40.

§ 31

- Marsden, William, 1783, *The History of Sumatra containing an account of the Government, Laws, Customs and Manners of the native inhabitants, with a description of the natural productions, and a relation of the ancient political state of that island*. London. p. 192.

§ 13

- Marshman, Joshua, 1813, *Clavis Sinica*, Serampore, Mission Press. p. 299.

§ 12, 19

- > Mathiæ, *Greek Grammar*, vol. 1, p. 174, 175 ?

§ 192

- Mellis, John, 1588, *A Briefe instruction and manner how to keeps booke of Accompts after the order of Debitor and Creditor*. London. J. Windet.

§ 88

- Meursius, Joannes, 1631, *J. Meursii Denarius Pythagoricus, sive, de Numerorum usque ad denarium qualitate ac nominibus, secundum Pythagoricos*. Lugduni Batavorum.

§ 7, 16, 23

- Burnett, James, Lord Monboddo, 1773-92, *Of the Origin and Progress of Language*, Edinburgh. A. Kincaid & W. Creech. London. T. Cadell. 6 vols. p. 543, 544, 551.

§ 70, 254

- Montucla, J. F., 1802, *Histoire des mathématiques*, Paris. Henri Agasse..

§ 144

- Moore, Jonas, 1650, *Moore's Arithmetick, discovering the secrets of that art, in numbers and species*, London. N. Brooke.

§ 13

- Morrison, Robert, 1815, *A Grammar of the Chinese Language*. Serampore. p. 84.

§ 70

> Muratori ?

§ 62

> Napier, *Arithmetica Localis* ?

§ 139

> Napier, *Admonitio pro decimali Arithmetica* ?

§ 139, 141

- Napier, John, 1614, *Mirifici Logarithmorum canonis descriptio*. Edinburgh. Andræ Hart.

§ 62, 139

- Napier, John , 1617, *Rabdologiæ seu Numerationis per virgulas libri duo*, Edinburgh. Andræ Hart.

§ 85

> Nassau, *Chronicon Gottwicense*, p. 114 ?

§ 22

- Neilson, William, 1808? *An Introduction to the Irish Language, with an original Grammar*. Dublin. P. Wogan..

§ 92

> Nicomachus of Gerasos, *Isagoge Arithmetica*

§ 37

- Niebuhr, Carsten, 1792, *Travels through Arabia and other countries in the East*. Edinburgh. 2 vols.

§ 19

- Noehden, Georg Heinrich, 1816, *A Grammar of the German Language*. London. Second edition improved. p. 198

§ 71

> North, « On the introduction of Arabic numerals », *Archeologia*, vol. x, p. 366, 373 ?.

§ 72

- Sacro Bosco, Johannes de, (John of Halifax, or Holywood), 1518, *Sphera mundi*.

§ 72

> id., *De Computo Ecclesiatico* ?

§ 72

- Sacro Bosco, Johannes de, (John of Halifax, or Holywood), 1523, *Algorismus Domini Joannis de Sacro Busco nouitr impressum*. Venetiis. Melchiorem Sessam & Petrum de Ruanis.

§ 137

- Stevin, Simon, 1608, *Disme, The arte of tenths, or decimal Arithmetike, teaching how to perform all computations whoatsoever, by whole nbs without fractns, by the four principles of common Arithmetike : namely, addition, substraction, multiplication, and division, invented by the excellent mathematician*, London. H. Astley. Published in English by Richard Norton.

§ 233

- Oldcastle, Hugh, 1588 (1543), *A Briefe Instruction and maner how to keepe bookees of Accompts after the order f Debitor and Creditor*. London. J. Windet.

§ 139, 143, 188

- Oughtred, William, 1667 (1631), *Clavis Mathematica denuo limata, sive potius fabricata*. Oxoniæ. p. 17

§ 3

- Ovidius Naso, 1804, *Fasti*, Paris, Strasbourg. Latin and French. lib. iii, 124..

§ 16, 22

- Owen, William, 1803, *A Grammar of the Welsh Language*, London. E. Williams.

§ 254

- Ozanam, Jacques, 1790, *Récréations mathématiques et physiques*, Paris, Nouvelle édition. 4 tomes...

§ 70, 100, 110, 116, 118, 120, 126, 127, 129, 134, 184, 189, 193, 194, 197, 200, 201, 213, 214, 219, 220, 226, 245, 247

- Pacioli, Lucas, ou Lucas de Burgo Sancti Sepulchri, 1994 (1484), *Summa de Arithmetica, geometria, proportionis & proportionalita*. Budapest. Balassi Kiado.

§ 38

- Pappus, 1695, *Collectanea Mathematica*, in Wallis, John, *Opera mathematica*, Oxoniae, 3 vols. lib. li, prop. 15, 16, 18, 26.

§ 10

- Park, Mungo, 1816, *Park's Travels in Africa*, London. p. 61.

§ 27

> Park, *Classical Journey*, vol. v.

§ 25

- Parry, William Edward, 1824-25, *Journal of a Second Voyage for the discovery of a North-West Passage from the Atlantic to the Pacific*, London. J. Murray. p. 556

§ 10, 19, 21

> Parson, *Remains of Japhet*, c. x., p. 317

§ 171

- Paucton, Alexis Jean-Pierre, 1780, *Métrologie, ou Traité des Mesures, Poids et Monnoies des anciennes peoples et des modernes*, Paris..

§ 233

- Peele, James, 1569, A Briefe Instruction how to keep Books of Accounts, after the order of Debtor and Creditor, as well for proper Accounts, Partible, &c. by three Books, named the Memorall, Journal, and Ledger.

§ 71

- Peele, James, 1553, The maner and fourme how to kepe a perfecte reconyng, after the order of the moste worthie and notable accompte of Debitour and Creditour, set for the in certain tables, with a declaration thereunto belongyng *London. R. Grafton..*

- Pez, Bernhard, 1721-23, *Thesaurus Anecdotorum novissimus*, Augsburg. Augustæ Vindelicorum et Græcii..vol iii.

§ 52

> *Philosophical Transactions*, 1686, n° 15-16.

Here are the references corresponding to Peacock's text, and given in the index of this volume. The corresponding pages are unfortunately missing in the very same volume (as it is bounded in Paris BNF), more precisely all those of n° 180, from p. 37 to 76..

The Abacus of the Chinese 180 p. 66

Chinese Charadter considered, n° 180, p. 63

Chinese Abacus, or way of Numbring, 180 p. 66

Emperor of China, his manner of hunting n° 180 p. 44.

A Mountain of vast Height in China n° 180 p. 59.

In Leoatum to the North-esat of China (peut-être Variation of the Magnetical Needle observed at Siam (n° 185, p. 252), n° 180, p. 41.

Voyage of the Emperor of China into Corea and East-Tartary, no 180, p. 52.

Rhe Wall fo Chian described n° 180 p. 55.

§ 243

- Pitton de Tournefort, Joseph, 1716, *The compleat Herbal, or the Botanical Institutions of Mr Tournefort*, Savoy, J. Nutt. with large additions from Ray, Gerarde, Parkinson.

§ 92

> Porphyre ?

§ 37

- Possinus, Petrus, 1673 *Catena Græcorum Patrum in Evangelium secuncum Marcum*, Romæ, Typis Barberinisi. Shelf-mark : 704.i.3.,

§ 92

- Proclus, 1788, *The philosophical and mathematical Commentaries of Proclus*. London. 2 vols.

§ 38, 39

> Ptolemy, Megalh Suntaxiz, ?????????? lib. i, ch. ix, bibl. A. kef. q.

§ 22, 29

- Raffles, Thomas Stamford, 1817, *The History of Java*, London. Black, Parbury & Allen. 2 vols. vol. ii, p. 372 & App. F, G.

§ 104, 119, 120

- La Ramée, Pierre de (Ramus), 1592 (1584, écrite + tôt), *The Art of Arithmeticke in whole numbers and fractions*. London. R. Dextar.

§ 30

> Raymond, *Histoire des Caraïbes*, 1665 ?

§ 55, 57, 81, 97, 114, 119, 188, 192, 200, 258

- Record(e), Robert, 1607 (1542), *The Grounde of Artes, teaching the Woorke and Practice of Arithmetyke, booth in whole numbers and fractions, after a more easy and exacte sorte, than any hitherto hath been set forth*, London. J. Harison (1^{ère} édtn 1540). p. 213.

§ 2, 127

- Record(e), Robert, 1557, *The Whetstone of Witte, which is the seconde parte of Arithmetike ; containing the extraction of Rootes, the Cossike practise, and the woorkes of Surde Numbers*. London. J. Kyngston.

§ 40

- (Mueller, Johann), Regiomontanus, & Georgius Joachimus, 1897 (164) *Opus Palatinum de Triangulis*, Hannover und Leipzig.

§ 11, 21

- Remusat, Abel, 1820, *Recherches sur les langues tartares*, Paris, Imprimerie royale. p. 364.

§ 22, 42

- Rose, Hugh James, 1825, *Inscriptiones Græcae vetustissimæ*. Cantabridgiæ.

§ 89

- Rudolf, Christoff, 1553, *Die Coss C. Rudolff's mit schönen Exempeln der Coss, durch M. Stifel gebessert und sehr gemehrt*, Königsberg in Preussen.

§ 16

- Sagard-Théodat, Gabriel, 1632, *Le Grand Voyage du pays des Hurons, situé en l'Amérique vers la mer douce, és derniers confins de la nouvelle France, dite Canada*. Paris, D. Moreau.

§ 104

- > Salignac, Bernard, de Bordeaux, 1575, *Tractatus Arithmeticici Partium et Alligationis?*

§ 10, § 15

- Salt, Henry, 1814, *A Voyage to Abyssinia, and Travels in the interior of that country*. Bulmer. Appendix.

§ 216

- Savary, Jacques, 1675, *Le parfait Negociant, ou instruction général pour ce qui regarde le commerce de toute sorte de marchandises*, Paris.

§ 216

- Savary des Bruslons, Jacques, 1762, *Dictionnaire portatif de Commerce, contenant la connaissance des marchandises de tous les païs*. Copenhague. 7 tomes.

§ 61

- Saunderson, Nicholas, 1740, *The Elements of Algebra, in 10 books. To which is prefixed an account of the author's life and character*. Cambridge. 2 vols. vol. i, p. xxi.

§ 10

- Schlegel, Frederick, 1977, *Ueber die Sprache une Weisheit der Indier*. Amsterdam. Benjamins. Fac-simile reprint : Heidelberg 1808.

§ 55

- Schott, Gaspar, 1663, *P. G. Schotti Arithmetica Practica generalis ac specialis, e cursu mathematico ejusdem auctoris extracta*, Herbipoli.

§ 10

- Schubert, Friedrich Wilhelm von, 1823, *Reise durch Schweden, Norwegen, Lappland, Finnland, und Ingemannland*. Leipzig. 3 vols. vol. iii, p. 453.

§ 67

- Walker, J., 1814, *A Selection from the curious articles from the Gentleman's Magazine*, London. 4 vols. vol. ii, p. 162.

§ 44

- Seyffarth, Gustav, 1824, *de Sonis Literarum Græcarum tum genuinis tum adoptivis*. Lipsiæ. p. 592.

§ 200, 213

- Sfortunati, Giovanni, 1534, *Nuovo Lume. Libro de Arithmetica intitulato Nuovo Lume*. Vinegia.

§ 22, § 55

- Shakespeare, William, 1774, *Bell's edition of Shakespeare's Plays, as they are now performed at the Theatres Royal in London*. London. J. Bell. 8 vols.

§ 22

- Shaw, William, 1778, *An Analysis of the Gaelic Language*. Edinburgh.

§ 37

- Shaw, Thomas, 1808, *Travels, or observations relating to several parts of Barbary and the Levant*. Edinburgh. A. Johnstone. 2 vols.

§ 52

- > Smethurst, 1749, "Account of the Swan pan, or Chinese account table", *Philosophical Transactions*, 1749; n° 46, 22-40.

§ 17

- Smith, Captain John, 1735 (1624), *A Short Account of the first Settlement of the Provinces of Virginia, Maryland, New-York, New-Jersey, and Pennsylvania, by the English*. London.

§ 30

- Southey, Robert, 1981 (6th ed.), *History of Brazil*, Sao Paulo. Ed. da Universidade de Sao Paulo. 3 vols. vol. i, p. 226, 638.

§ 88, 99, 119, 127, 136, 192, 208, 214

- Stevin, Simon, 1634 (1584), *Arithmetique*, in *Les Œuvres mathématiques de Simon Stevin*, (ed.) A. Girard. Leyde/ Elsevier. p. 721,

§ 119, 126, 134, 135, 181, 190, 256

- Stifel, Michael, 1544, *Arithmetica integra, cum prefatione P. Melanchtonis*. Norimbergæ.

§ 66

- Strachey, Edward, *Bija Ganta : or the Algebra of the Hindus*. London. W. Glennfinning.

§ 22

- Swinton, John, 1754, « An Explication of all the Inscriptions in the *Palmyrne* Language and Characters hitherto published, in Five Letters, from the Rev. John Swinton, M.A. to the rev. Dr. Tho. Birch, sec. R.S. », *Philosophical Transactions*, 1754, 48, p. 690-756..

§ 22

- Swinton, John, 1758, « A Dissertation upon the *Phænician* Numeral Characters antiently used at Sidon. In a Letter to the Rev. Thomas Birch, D.D. Secret. R.S. », *Philosophical Transactions*, 1758, vol. 50, p. 791-808.

§ 148

- Tacquet, Andrea, 1704 (1656), *Arithmeticæ Theoria et Praxis*, Amstelodami. Apud Franciscum van-der Plaats.

§ 110, 118, 127, 129, 134, 181, 183, 184, 188, 189, 190, 196, 198, 213, 220, 222, 245, 247, 252, 254,

- Tartaglia, Niccolo, 1556-60, *La prima(-sesta) parte del general trattato di Numerie Misure*, Vinegia.

§ 110, 132

- Tartaglia, Niccolo, 1578, *L'Arithmetique de N. Tartaglia, Brescian, grand mathematicien et prince des praticiens. Recueillie et traduite de l'Italien en Français*, par G. Gosselin de Caen, avec toutes les démonstrations mathématiques et plusieurs inventions du dit Gosselin. Paris, Gilles Beys. Dédiée a tres illustre et vertueuse princesse Marguerite de France, reyne de Navarre.

§ 66, 100, 102, 182, 236

- Taylor : tradctn de *Lilavati*

§ 88

- Taylor, Thomas, 1816, *Theoretic Arithmetic, in three books, containing the substance of all that has been written on this subject by Theo of Smyrna, Nicomachus, Jamblicus, and Boetius*. London. Shelf-mark : 529.c.26. p. 4, 165, .

§ 96

- > Teruelo, Petro Sanchez, 1513, *Arithmeticæ Practicæ seu Algoritsmi Tractatus. Impressus Parisiis per Thomas Rees.*

§ 38, 39

> Theon, Commentaires sur l'Almageste de Ptolémée.

§ 88, 92

> Theonis Smyrnæi, *Mathematica*, p. 23, ch. i, pars ii, chap. 24, 25, 26, 27.

§ 92

> Thymaridas

§ 81, 97, 103, 119, 133

••• Tunstall, Cuthbert, 1522, *De Arte Supputandi*. Londini. R. Pynsoni.

§ 70

••• Targioni-Tozzetti, Giovanni, 1751-54, *Relazioni d'alcuni viaggi fatte in diverse parti della Toscana, per osservare le produzioni naturali e gli antichi monumenti d'essa*. Firenze. 6 vols. vol. i, p. 11.

§ 11

••• Turner, Captain Samuel, 100, *An Account of an Embassy to the court of the Teshoo Lama, in Thibet*. London. (French Translation). p. 321.

§ 104

> Urstis or Urstisius, Christian, 1579, *Elementa Arithmetiae logicis legibus explicata?*

§ 10, 37

••• Vallancey, Charles, 1770-1804, *Collectanea de Rebus Hibernicis*, Dublin. 4 vols. vol. iii, no 11, p. 567.

§ 16, 22

••• Vallancey, Charles, 1773, *A Grammar of the Iberno-Celtic, or Irish language*. Dublin.

§ 47

••• Vater, Johann Severin, 1808, *Praktische Grammar der Russischen Sprache in Tabellen und Regeln*. Leipzig.,

§ 10

> Vater, *Mithridates?*

§ 70

••• Villani, Giovanni, 1537, *Croniche nelle quali si tratta dell'origine di Firenze, e di tutti e fatti e guerre state fatte da Fiorentini nella Italia*. Vineria. B. Zanetti.,

§ 140

••• Vlacq, Adrian, 1631, *Canon triangulorum logarithmicus*. Augspurg,

§ 16

- von Coburg, Simon Jacob, 1559, *Rechenbüch auf den Linien und mit zifern*. Franckfurt. Getruckt bei Egenolffs Erben.,

§ 85

- Wachter, Johann Georg, 1752, *Naturæ et Scripturæ Concordia*, Lipsiæ et Hafniæ. ch. 4.

§ 75

- Wallis, John, 1683, « A Letter to one of the Secretaries of the Royal Society (Dr Robert Plot, the publisher of these Transactions) concerning an Ancient Mantle-tree in Northamptonshire ; on which the date of it (for the year of our Lord 1123) is expressed by the Numeral Figures, which shews the great Antiquity of these Figures here in England », *Philosophical Transactions*, vol. 13, pp. 399-403.

§ 38, 39, 70, 75, 119, 139

- Wallis, John, 1695, *Opera mathematica*, Oxoniæ. 3 vols.

§ 38, 39, 70, 71, 72, 75, 119, 139

- Wallis, John, *Algebra*, in *Opera mathematica*.

§ 166

- (ed.) Wanley, H., Casley, D., Hocker, W., & Morton, C., 1759, *A Report from the Committee enquire into the original standards of Weights and Measures in this Kingdom, and to consider the Laws relating thereto, with the Proceedings of the House thereupon*. London. John Whiston.

§ 75

- Wallis, John, 1683, *Phlsphcal Trans.* n° 178, déc. 1683,

§ 75

- Ward, John, 1735, “Remarks upon an ancient Date, found at Widgel-hallnear Buntingford in Hertfordshire, on an Oaken Plank ; now preserved in the Museum of the Royal Society, London. Figures, Arabians or Indians, when first used in England for Numbers”, *Philosophical Transactions*, 1735, vol. 39, p. 120-31.
- Ward, John 1735, “Remarks upon another ancient inscription found at Worcester”, *Philosophical Transactions* , 1735, n° 39, p. 136-142.

§ 51, 75, 85

- Ward, John, 1744, “An Account of Dr. Weidler’s Dissertation on the vulgar numeral Figures and Remarks on a Inscription in Ramsey Church”, *Philosophical Transactions*, 1744, n° 42, p. 79-90.

§ 51, 75, 85.

- Ward, John, 1753-54, "An Explication of the Inscription on a Roman Altar", *Philosophical Transactions*, 1753-54, vol. 48, p. 33-42.

§ 75

- > Ward, *Archeologia*, vol. x, p. 372 ?

§ 66

- Wilkins, Charles, 1788, "A Royal Grant of Land, engraved on a copper-plate, bearing date twenty-three years before Christ ; and discovered among the ruins at Montgueer, translated from the original Sanskrit", *Asiatic Researches, or, Transactions of the Society instituted in Bengal for enquiring into the History and Antiquities, the Arts, Sciences, and Literature of Asia*.vol. 1, p. 123-130. London edition 1801, printed verbatim from the Calcutta Edition.. p. 127.

§ 86

- Wilkins, Charles, 1785, *A Grammar of the Sanskrit Language*.London. C. Nouse.

§ 192

- > Wingrave, edited by Kersey ?

§ 27

- Winterbottom, Thomas, 1803, *An Account of the Natives Africans in the Neighbourhood of Sierra Leone*, London. J. Hatchard. vol. i, p. 174.

§ 50

- Young, Thomas, 1823, *An Account of some recent Discoveries in Hieroglyphical Literature, and Egyptian Antiquities*. London.