



# A reconstruction of Viète's Canon Mathematicus (1579)

Denis Roegel

## ► To cite this version:

Denis Roegel. A reconstruction of Viète's Canon Mathematicus (1579). [Research Report] 2011.  
hal-00654458v1

HAL Id: hal-00654458

<https://inria.hal.science/hal-00654458v1>

Submitted on 21 Dec 2011 (v1), last revised 1 Sep 2021 (v2)

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A reconstruction  
of Viète's  
*Canon Mathematicus*  
(1579)

Denis Roegel

20 December 2011

This document is part of the LOCOMAT project:  
<http://locomat.loria.fr>



# 1 Viète's predecessors

## 1.1 Rheticus (1514–1574)

Georg Joachim was born in 1514 in Feldkirch (Austria) in what was formerly the Roman province of Raetia, from which the name Rheticus is derived. His father was a doctor.<sup>1</sup> After studying in Zurich from 1528 to 1532, Rheticus went to Wittenberg to complete his education. Wittenberg was then the center of the sciences. He obtained his doctorate in 1536, went to Nuremberg and Tübingen, then was called back to Wittenberg as professor of mathematics in 1536, along with Erasmus Reinhold. In 1539, he went to Frauenburg in order to assist Copernicus and pushed him to publish the details of his theory.

Rheticus resumed his teaching in Wittenberg in 1541 and in 1542, Copernicus' *De lateribus et angulis triangulorum* was published in Wittenberg. This short treatise on trigonometry contains a table of sines for every minute of the quadrant and for a radius of  $10^7$ . The sines were given to seven places, over 36 pages, with the first half of five consecutive degrees on one page, and the next half on the following page. The table also gave the cosines, although this name did not exist then. It was only introduced by Gunter in 1620 [22]. The sine headings were on the top and left column, and the cosine headings on the bottom and right column. Finally, this table had a column for the differences. This table was certainly published under Rheticus' pressure, but its contents was taken from Regiomontanus' works.

Copernicus' *De Revolutionibus* (1543), whose printing was partly overseen by Rheticus, contained the same chapter on trigonometry, but with a simpler table. The sines were only given every  $10'$  and for a radius of 100000. The values were also taken from Regiomontanus' works.

In 1542, Rheticus went to Nuremberg and Philip Melanchthon then helped him to obtain a position at Leipzig University where he remained from 1542 to 1551. Rheticus had to leave Leipzig after being accused of homosexual conduct and went to Prague in 1551. He gave up his academic career and completed his medicine studies. He settled in Cracow in 1554 where he practiced medicine. Cracow was located on the same meridian as Frauenburg and Rheticus had a 15-meter obelisk erected near the city for astronomical purposes which were never completed. Rheticus died during a visit in Košice, now in Slovakia, in 1574.

## 1.2 Rheticus' first table (1551)

Rheticus published his first trigonometrical canon, the *Canon doctrinæ triangulorum*, in 1551 in Leipzig [35]. It gave the six trigonometrical functions at intervals of  $10'$ , semi-quadrantally arranged. Each function was given to 7 places, or more exactly as integers for a radius of  $10^7$ . This is a very rare table, and it was practically unknown when De Morgan happened to find a copy of it in the 1840s [10, 11].

Rheticus was the first to provide a uniform treatment of the six trigonometric func-

---

<sup>1</sup>For extensive biographies of Rheticus, see Burmeister [7], and Danielson [9].

tions. He was in particular the first to publish a table of secants.<sup>2</sup> Rheticus only computed two thirds of his table. The table of sines was taken from Regiomontanus [21, p. 152], but the tangents and secants were recomputed from the sines [21, p. 193]. Rheticus had therefore to compute about 1080 ratios ( $90 \times 6 \times 2$ ).

He did not consider angles in circles, but triangles of which one of the side was constant, and he gave the lengths of the other sides as a function of the angle at the center. The name of “sine” was not used by Rheticus, nor those of tangent and secant, the latter two having not yet been introduced.<sup>3</sup> The sides were called “base,” “perpendicular,” and “hypotenuse.” The tables span 14 pages, with 7 degrees on each double page. The last double page is not totally filled, with only the degrees 42 to 44. Each double page is split in three groups of two columns. Each group gives the values of two functions and their differences. The first group (hypotenuse =  $10^7$ ) gives the sines and cosines, with their differences. The second group (base =  $10^7$ ) gives the secants and the tangents. And the third group (perpendicular =  $10^7$ ) gives the cosecants and the cotangents. The structure of the table was first described by De Morgan [10, 11].

The 1551 canon has been reprinted in 1565 in Basel [21, p. 185].<sup>4</sup>

### 1.3 Maurolico (1558)

After Rheticus’ 1551 table, other authors such as Rheinhold in 1554 [34], [21, pp. 152–153], or Fincke in 1583 [16], still continued to give simpler tables based on Regiomontanus’ tables, but some authors were directly influenced by Rheticus. The first of them was Francesco Maurolico.

In 1558, Francesco Maurolico (1494–1575) published his commentary on the spherics of Theodosius [30]. This commentary contained short tables of sines, tangents and secants, probably inspired by Rheticus’ table [53, vol. 1, p. 151], but in part recomputed directly using Regiomontanus’ original tables of sines.

## 2 Viète’s *Canon mathematicus* (1579)

Also inspired by Rheticus’ table [24], François Viète (1540–1603) constructed a new table, which he called the *Canon mathematicus* [49]. The printing of the table was started in 1571 but it was only completed in 1579 [45, p. 205].

The *Canon mathematicus* contained a typographically sophisticated table of the six trigonometric functions for every minute of the quadrant and with a radius of 100000, with sometimes one or four additional figures (figure 1) [24] [13, pp. 455–456]. This was the first published canon giving the trigonometrical functions every minute, but on the other hand it gave them to less places than Rheticus’ first table. Viète took the sines from Regiomontanus, except for some parts which have been recomputed [21, pp. 154–155]. The tangents and secants were recomputed from Regiomontanus’ values [21, pp. 189, 196].

---

<sup>2</sup>In 1819, Delambre, unaware of Rheticus’ 1551 table, still wrote that Viète was the first to put together all these functions in 1579 [13, p. 456].

<sup>3</sup>It was Thomas Fincke who in 1583 first used the names “tangent” and “secant” [16, 12].

<sup>4</sup>De Morgan wrote earlier that it had been reprinted in 1580 [11, p. 521].

It seems therefore that Viète did not use here the techniques he developed for angular sections, techniques which allow the accurate computation of  $\sin 1'$  using quinquisection, trisection and bisection [51].

The first double column gives the sines and cosines. They correspond to the perpendicular and the base of a triangle whose hypotenuse is 100000. The second double column gives the tangent and the secant. They correspond to the perpendicular and the hypotenuse of a triangle whose base is 100000. The third double column gives the cotangent and the cosecant. They correspond to the base and the hypotenuse of a triangle whose perpendicular is 100000.

The values of the cosines and secants up to  $2'$  are given with four additional digits. From  $3'$  to  $24'$ , only three additional digits are given, from  $25'$  to  $4^\circ 5'$  only two, and finally only one. This is explained in a marginal note on the second page of the table.

Viète made a special case of the first value, which is actually not 0 degrees. Viète wanted to avoid infinite values, as alluded in the marginal note on the first page.<sup>5</sup> In fact, Viète computed with an angle whose sine and tangent was close to  $10^{-5}$  (one unit with an hypotenuse of 100000) and whose cotangent and cosecant was therefore close to  $10^5$  ( $10^{10}$  units with a perpendicular of 100000). An angle satisfying these conditions is  $\arctan(10^{-5})$ . The arcsin would not have been totally satisfying, as the cotangent then would have been 9999.99999 and not  $10^5$ . We have  $\arctan(10^{-5}) \approx 0'2''3''\frac{3}{4}$ , but Viète's table incorrectly gives it as  $0'2''3''\frac{2}{4}$ , although this is probably a typographical error. If Viète had really meant  $\frac{2}{4}$ , he would certainly have written  $\frac{1}{2}$  instead. This angle is not difficult to obtain, as it is given to a good approximation in degrees by  $\frac{1}{10^5} \times \frac{180}{\pi}$ , even if we only take  $\pi \approx 3.14$ .

As observed by Tannery, if Viète's tables are rare it is because of the success of Rheticus' *Opus palatinum* (1596), of Pitiscus' *Thesaurus mathematicus* (1613), and because of the introduction of logarithms (1614). They all made Viète's tables obsolete.

A persistent legend is that the *Canon mathematicus* contained many errors, and that Viète consequently withdrew or re-purchased all the copies he could find and had them destroyed. This would then have explained why this book is of great rarity [15] [8, pp. 583–584]. But according to Ritter's biography of Viète [37, p. 54], this legend rests on the editor of Viète's 1646 *Opera* omitting the *Canon mathematicus*, on the grounds that the computations would have to be redone [45, p. 208] [46]. Moreover, our samples (see below) show that Viète's table was quite accurate.

The *Canon mathematicus* was also published with a London imprint in 1589 (*Opera mathematica*, London: Bouvier) and there is an edition dated 1609, but Bosmans showed that it is not a reprint. It is the 1579 edition rebound [6, pp. 111–114] [5, pp. 297–298]. Cantor and von Braunmühl had mistakenly thought that it was a new edition [53] [8, p. 583], probably after Eneström led them to think so [15].

---

<sup>5</sup>We are indebted to Marisa Addomine for helping us translate the two marginal notes.

CANON MATHEMATICVS,								
TRIANGVLI PLANI RECTANGVLVI								
Quadrans secundus ex parti Angul tum tensum, Hypotenusa perpendicula re commo dum.	Circu commo dum	Hypotenusa 100,000		Basis 100,000		Perpendiculum 100,000		lo ad dati Rati compon tiva
		Perpendiculum	Basis	Perpendiculum	Hypotenusa	Perpendiculum	Basis	
PART.		E CANONE SI num		E CANONE FÆCVNDO		E CANONE FÆCVNDO		
III.	SCRIP.	PRIMÆ		SECUNDÆ		TERTIIÆ		
*		6,976	99,756 40	6,991	100,244 20	1,430,067	1,433,559	LX
I		7,005	99,754 37	7,022	100,246 25	1,424,114	1,427,620	LIX
II		7,034	99,752 33	7,051	100,248 30	1,418,209	1,421,730	LVIII
III		7,063	99,750 28	7,080	100,250 36	1,412,353	1,415,888	LVII
IV		7,092	99,748 22	7,110	100,252 42	1,406,546	1,410,096	LVI
V		7,121	99,746 15	7,139	100,254 50	1,400,786	2,404,350	LV
VI		7,150	99,744 1 *	7,168	100,256 0 *	1,395,072	1,398,651	LIII
VII		7,179	99,742 0	7,197	100,258 7	1,389,404	1,392,998	LII
VIII		7,208	99,740 0	7,227	100,267 8	1,383,783	1,387,391	LIII
IX		7,237	99,737 8	7,256	100,262 9	1,378,207	1,381,830	LII
X		7,266	99,735 7	7,285	100,265 0	1,371,674	1,376,310	L
XI		7,295	99,733 6	7,314	100,260 1	1,367,186	1,370,838	XLIX
XII		7,324	99,731 5	7,344	100,269 3	1,361,741	1,365,408	XLVIII
XIII		7,353	99,729 3	7,373	100,271 4	1,356,339	1,360,020	XLVII
XIV		7,382	99,727 2	7,402	100,273 6	1,350,980	1,354,676	XLVI
XV		7,411	99,725 0	7,431	100,275 7	1,345,663	1,349,373	XLV
XVI		7,440	99,722 9	7,461	100,277 9	1,340,387	1,344,112	XLIII
XVII		7,469	99,720 7	7,490	100,280 1	1,335,152	1,338,891	XLI
XVIII		7,498	99,718 5	7,519	100,283 3	1,329,958	1,333,712	XLII
XIX		7,527	99,716 3	7,548	100,284 5	1,324,804	1,328,572	XLI
XX		7,556	99,714 1	7,578	100,286 7	1,319,789	1,323,472	XL
XXI		7,585	99,711 9	7,607	100,288 9	1,314,613	1,318,410	XXXIX
XXII		7,614	99,709 7	7,636	100,291 1	1,309,576	1,313,388	XXXVII
XXIII		7,643	99,707 5	7,665	100,293 3	1,304,575	1,308,402	XXXVII
XXIV		7,672	99,705 3	7,695	100,295 6	1,299,616	1,303,458	XXXVI
XXV		7,701	99,703 1	7,724	100,297 8	1,294,692	1,298,548	XXXV
XXVI		7,730	99,700 8	7,753	100,300 1	1,289,805	1,293,676	XXXIII
XXVII		7,759	99,698 5	7,782	100,302 4	1,284,955	1,288,840	XXXIII
XXVIII		7,788	99,696 3	7,812	100,304 6	1,280,142	1,284,042	XXXII
XXIX		7,817	99,694 1	7,841	100,306 9	1,275,64	1,279,278	XXXI
XXX		7,846	99,691 7	7,870	100,309 2	1,270,621	1,274,550	XXX
		PRIMÆ		SECUNDÆ		TERTIIÆ		SCRIP.
		num E CANONE SI		Excedensimque E CANONE FÆCVNDO		Excedensimque E CANONE FÆCVNDO		LXXXV.
		Basis 100,000	Perpendiculum	Basis 100,000	Hypotenusa	Perpendiculum 100,000	Basis	PART. conspic Perpendic PERIPER commo Circu Quadr
		Hypotenusa		Perpendiculum				

TRIANGVLI PLANI RECTANGVLVI

Figure 1: A page from Viète's *Canon mathematicus* (1579). This page gives (from left to right) the sines, cosines, tangents, secants, cotangents, and cosecants for angles from  $4^\circ$  to  $4^\circ 30'$  and from  $85^\circ 30'$  to  $86^\circ$ . (Source: <http://www.christies.com>, book auctioned on June 17, 2008 in New York)

Scrub.						
	6.976	99.756 40		6.993	100.244 20	I.
I	7.005	99.754 37	7.022	100.246 25	I.	
II	7.034	99.752 33	7.051	100.248 30	I.	
III	7.063	99.750 28	7.080	100.250 36	I.	
IV	7.093	99.748 22	7.110	100.252 42	I.	
V	7.121	99.746 15	7.139	100.254 50	I.	
VI	7.150	99.744 1	7.168	100.256 6	I.	
VII	7.179	99.742 0	7.197	100.258 7	I.	
VIII	7.208	99.740 0	7.227	100.267 8	I.	
IX	7.237	99.737 8	7.256	100.262 9	I.	
X	7.266	99.735 7	7.285	100.263 0	I.	
XI	7.295	99.733 6	7.314	100.260 1	I.	
XII	7.324	99.731 5	7.344	100.262 3	I.	
XIII	7.353	99.729 3	7.373	100.271 4	I.	
XIV	7.382	99.727 2	7.402	100.273 6	I.	
XV	7.411	99.725 0	7.431	100.275 7	I.	
XVI	7.440	99.723 9	7.461	100.277 9	I.	
XVII	7.469	99.720 7	7.490	100.280 1	I.	
XVIII	7.498	99.718 5	7.519	100.283 3	I.	
XIX	7.527	99.716 3	7.548	100.284 5	I.	
XX	7.556	99.714 1	7.578	100.286 7	I.	
XXI	7.585	99.712 9	7.607	100.288 9	I.	
XXII	7.614	99.709 7	7.636	100.291 1	I.	
XXIII	7.643	99.707 5	7.665	100.293 3	I.	
XXIV	7.672	99.705 3	7.695	100.295 6	I.	
XXV	7.701	99.703 0	7.724	100.297 8	I.	
XXVI	7.730	99.700 8	7.753	100.300 1	I.	
XXVII	7.759	99.698 5	7.783	100.302 4	I.	
XXVIII	7.788	99.696 3	7.813	100.304 6	I.	
XXIX	7.817	99.694 0	7.842	100.306 9	I.	
XXX	7.846	99.691 7	7.870	100.309 1	I.	

Figure 2: An excerpt of the same page from the Gallica digital library. This excerpt is representative of the bad digital quality of most of the books scanned from microfilms at Gallica.

### 3 Otho's *Opus palatinum* (1596)

After the publication of Rheticus' 1551 canon, Rheticus continued to work on a more extensive project, where the six trigonometric functions would be given every  $10''$  and for a radius of  $10^{10}$ . This work was only completed after Rheticus' death by Lucius Valentinus Otho and published in 1596 [36, 41].

### 4 Reconstruction and analysis of errors

We have reconstructed the first two tables of the *Canon mathematicus*. The second table (*Canonion triangulorum*) is described separately [42].

The main trigonometrical table was recomputed using the GNU `mpfr` multiple-precision floating-point library developed at INRIA [19], and gives the exact values. The comparison of our table and Viète's therefore immediately show where Viète's table contains errors. We have not checked Viète's entire table, but only the values of the trigonometric lines on the first and last pages out of 90. The differences have not been checked. On the first page, there are two typographical errors and 14 last digit errors, out of 186 values. On the last page, there is one typographical error, and 13 last digit errors. Based on these samples, Viète's table may have an average of one or two typographical errors per page, and about a dozen last-digit errors, which were never greater than two units on the first and last pages. These observations counter the allegations according to which Viète's table was full of errors, and could therefore not be printed.

## References

The following list covers the most important references<sup>6</sup> related to Viète's tables. Not all items of this list are mentioned in the text, and the sources which have not been seen are marked so. We have added notes about the contents of the articles in certain cases.

- [1] Anonymous. Article "Rheticus". In *The Penny Cyclopædia of the Society for the Diffusion of Useful Knowledge*, volume 19, pages 448–449. London: Charles Knight and co., 1841.
- [2] Anonymous. Article "Table". In *The Penny Cyclopædia of the Society for the Diffusion of Useful Knowledge*, volume 23, pages 496–501. London: Charles Knight and co., 1842.
- [3] Raymond Clare Archibald. Rheticus, with special reference to his Opus Palatinum. *Mathematical Tables and other Aids to Computation*, 3(28):552–561, 1949. [A short biography of Rheticus, but with some inaccuracies.]
- [4] Raymond Clare Archibald. The *Canon Doctrinae Triangulorum* (1551) of Rheticus (1514–1576). *Mathematical Tables and other Aids to Computation*, 7(42):131, 1953.
- [5] Henri Bosmans. Vorlesungen über Geschichte der Trigonometrie, von A. von Braunmühl (review). *Revue des questions scientifiques*, 49:294–301, 1901.
- [6] Henri Bosmans. Le traité des sinus de Michiel Coignet. *Annales de la Société Scientifique de Bruxelles*, 25 (seconde partie, mémoires):91–170, 1901–1902.
- [7] Karl Heinz Burmeister. *Georg Joachim Rheticus, 1514-1574 : Eine bio-bibliographie*. Wiesbaden: G. Pressler, 1967–1968. [3 volumes]
- [8] Moritz Cantor. *Vorlesungen über Geschichte der Mathematik*. Leipzig: B. G. Teubner, 1900. [volume 2, pp. 472–475 and 600–604 on Rheticus]
- [9] Dennis Richard Danielson. *The first Copernican: Georg Joachim Rheticus and the rise of the Copernican Revolution*. New York: Walker & Company, 2006.
- [10] Augustus De Morgan. On the almost total disappearance of the earliest trigonometrical canon. *Monthly Notices of the Royal Astronomical Society*, 6(15):221–228, 1845. [reprinted in [11] with an addition]

---

<sup>6</sup>**Note on the titles of the works:** Original titles come with many idiosyncrasies and features (line splitting, size, fonts, etc.) which can often not be reproduced in a list of references. It has therefore seemed pointless to capitalize works according to conventions which not only have no relation with the original work, but also do not restore the title entirely. In the following list of references, most title words (except in German) will therefore be left uncapitalized. The names of the authors have also been homogenized and initials expanded, as much as possible.

The reader should keep in mind that this list is not meant as a facsimile of the original works. The original style information could no doubt have been added as a note, but we have not done it here.

- [11] Augustus De Morgan. On the almost total disappearance of the earliest trigonometrical canon. *Philosophical Magazine*, Series 3, 26(175):517–526, 1845. [reprinted from [10] with an addition]
- [12] Augustus De Morgan. On the first introduction of the words *Tangent* and *Secant*. *Philosophical Magazine*, Series 3, 28(188):382–387, May 1846.
- [13] Jean-Baptiste Joseph Delambre. *Histoire de l'astronomie du moyen âge*. Paris: Veuve Courcier, 1819. [see pp. 288–325 on Regiomontanus]
- [14] Jean-Baptiste Joseph Delambre. *Histoire de l'astronomie moderne*. Paris: Veuve Courcier, 1821. [two volumes, see in particular volume 2, pp. 1–35 on Rheticus and Pitiscus]
- [15] Gustaf Eneström. M. Cantor. Vorlesungen über Geschichte der Mathematik (review). *Bibliotheca mathematica*, 6 (new series):91–92, 1892.
- [16] Thomas Fincke. *Geometria rotundi*. Basel: Henric Petri, 1583. [not seen]
- [17] Alan Fletcher, Jeffery Charles Percy Miller, Louis Rosenhead, and Leslie John Comrie. *An index of mathematical tables*. Oxford: Blackwell scientific publications Ltd., 1962. [2nd edition (1st in 1946), 2 volumes]
- [18] Menso Folkerts. Regiomontanus als Mathematiker. *Centauros*, 21(3–4):214—245, December 1977. [pp. 234–236 on Regiomontanus' trigonometric tables]
- [19] Laurent Fousse, Guillaume Hanrot, Vincent Lefèvre, Patrick Pélissier, and Paul Zimmermann. MPFR: A multiple-precision binary floating-point library with correct rounding. *ACM Transactions on Mathematical Software*, 33(2), 2007.
- [20] James Whitbread Lee Glaisher. *Report of the committee on mathematical tables*. London: Taylor and Francis, 1873. [Also published as part of the “Report of the forty-third meeting of the British Association for the advancement of science,” London: John Murray, 1874. A review by R. Radau was published in the *Bulletin des sciences mathématiques et astronomiques*, volume 11, 1876, pp. 7–27]
- [21] Ernst Glowitzki and Helmut Götsche. *Die Tafeln des Regiomontanus : ein Jahrhundertwerk*, volume 2 of *Algorismus*. Munich: Institut für Geschichte der Naturwissenschaften, 1990.
- [22] Edmund Gunter. *Canon triangulorum*. London: William Jones, 1620. [Recomputed in 2010 by D. Roegel [38].]
- [23] Samuel Herrick, Jr. Natural-value trigonometric tables. *Publications of the Astronomical Society of the Pacific*, 50(296):234–237, 1938.
- [24] Karl Hunrath. Des Rheticus *Canon doctrinæ triangulorum* und Vieta's *Canon mathematicus*. *Zeitschrift für Mathematik und Physik*, 44 (supplement):211–240, 1899. [= *Abhandlungen zur Geschichte der Mathematik*, 9th volume]

- [25] Charles Hutton. *Mathematical tables*. London: G. G. J. Robinson, J. Robinson and R. Baldwin, 1785. [The same text on Viète was reproduced in later editions.]
- [26] Charles Hutton. *A philosophical and mathematical dictionary*, volume 2. London, 1815. [pp. 324–325 on Rheticus]
- [27] Abraham Gotthelf Kästner. *Geschichte der Mathematik seit der Wiederherstellung der Wissenschaften bis an das Ende des achtzehnten Jahrhunderts*, volume 1. Göttingen: Johann Georg Rosenbusch, 1796. [pp. 590–611 are devoted to the *Opus palatinum*, and pp. 612–626 to Pitiscus' work]
- [28] Cargill Gilston Knott, editor. *Napier Tercentenary Memorial Volume*. London: Longmans, Green and company, 1915.
- [29] Eli Maor. *Trigonometric delights*. Princeton university press, 2002.
- [30] Francesco Maurolico, editor. *Theodosii sphaericorum elementorum libri III, etc.* Messina: Pietro Spira, 1558. [not seen]
- [31] Jean-Étienne Montucla. *Histoire des mathématiques*. Paris: Charles Antoine Jombert, 1758. [two volumes, pp. 470–471 of the first volume describe Rheticus' work]
- [32] Bartholomaeus Pitiscus. *Thesaurus mathematicus sive canon sinuum ad radium 1.00000.00000.00000. et ad dena quæque scrupula secunda quadrantis : una cum sinibus primi et postremi gradus, ad eundem radium, et ad singula scrupula secunda quadrantis : adiunctis ubique differentiis primis et secundis; atque, ubi res tulit, etiam tertijs*. Frankfurt: Nicolaus Hoffmann, 1613. [The tables were reconstructed by D. Roegel in 2010. [39]]
- [33] Johannes Regiomontanus. *Tabulæ directionum profectionumque*. Augsburg: Erhard Ratdolt, 1490.
- [34] Erasmus Reinhold. *Primus liber tabularum directionum discentibus prima elementa astronomiae necessarius & utilissimus. His insertus est canon fecundus ad singula scrupula quadrantis propagatus. Item nova tabula climatum & parallelorum, item umbrarum. Appendix canonum secundi libri directionum, qui in Regiomontani opere desiderantur*. Tübingen: Ulrich Morhard, 1554.
- [35] Georg Joachim Rheticus. *Canon doctrinæ triangulorum*. Leipzig: Wolfgang Gunter, 1551. [This table was recomputed in 2010 by D. Roegel [40].]
- [36] Georg Joachim Rheticus and Valentinus Otho. *Opus palatinum de triangulis*. Neustadt: Matthaeus Harnisch, 1596. [This table was recomputed in 2010 by D. Roegel [41].]
- [37] Frédéric Ritter. *François Viète, inventeur de l'algèbre moderne, 1540–1603, notice sur sa vie et son œuvre*. Paris: Dépôt de la Revue occidentale, 1895. [Ritter wrote much more material on Viète and his manuscripts are at the library of the Institut in Paris, Ms. 2004–2012.]

- [38] Denis Roegel. A reconstruction of Gunter's *Canon triangulorum* (1620). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [22].]
- [39] Denis Roegel. A reconstruction of the tables of Pitiscus' *Thesaurus Mathematicus* (1613). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [32].]
- [40] Denis Roegel. A reconstruction of the tables of Rheticus's *Canon doctrinæ triangulorum* (1551). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [35].]
- [41] Denis Roegel. A reconstruction of the tables of Rheticus's *Opus Palatinum* (1596). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [36].]
- [42] Denis Roegel. A reconstruction of Viète's *Canonion triangulorum* (1579). Technical report, LORIA, Nancy, 2011. [This is a reconstruction of the tables of [50].]
- [43] Edward Rosen. Rheticus, George Joachim. In Charles Coulston Gillispie, editor, *Dictionary of Scientific Biography*, volume 11, pages 395–398. New York: Charles Scribner's Sons, 1975.
- [44] Ralph Allen Sampson. The great tables preceding the discovery of logarithms. In Knott [28], pages 213–218.
- [45] Paul Tannery. Ritter (Frédéric). François Viète, notice sur sa vie et son œuvre (review). *Bulletin des sciences mathématiques*, 20:204–211, 1896.
- [46] Paul Tannery. Vorlesungen über Geschichte der Mathematik, von Moritz Cantor (review). *Revue critique d'histoire et de littérature*, 50:190–193, 1900.
- [47] Johannes Tropfke. *Geschichte der Elementar-Mathematik in systematischer Darstellung*. Leipzig: Veit & Comp., 1902–1903.
- [48] Glen van Brummelen. *The mathematics of the heavens and the Earth: the early history of trigonometry*. Princeton: Princeton University Press, 2009.
- [49] François Viète. *Canon mathematicus seu ad triangula cum appendicibus*. Paris: Jean Mettayer, 1579.
- [50] François Viète. *Canonion triangulorum laterum rationalium*. Paris: Jean Mettayer, 1579. [part of the *Canon mathematicus*, this table was reconstructed in [42]]
- [51] François Viète. *Ad angulares sectiones theoremata καθολικωτέρα*. Paris, 1615. [edited by Alexander Anderson, not seen, reprinted in [52]]
- [52] François Viète. *Opera mathematica*. Leiden: Bonaventura & Abraham Elzevir, 1646. [edited by Frans van Schooten, pp. 286–304 is a reprint of the tract on angular sections, first published in 1615 [51]; a modern English translation by Ian Bruce is available on the web]

- [53] Anton von Braunmühl. *Vorlesungen über Geschichte der Trigonometrie*. Leipzig: B. G. Teubner, 1900, 1903. [2 volumes]
- [54] Rudolf Wolf. *Geschichte der Astronomie*, volume 16 of *Geschichte der Wissenschaften in Deutschland*. München: R. Oldenbourg, 1877. [see pp. 343–346 on Rheticus and Pitiscus]
- [55] Rudolf Wolf. *Handbuch der Astronomie : ihrer Geschichte und Litteratur*. Zürich: Friedrich Schulthess, 1890. [2 volumes]
- [56] Mary Claudia Zeller. *The development of trigonometry from Regiomontanus to Pitiscus*. PhD thesis, University of Michigan, 1944. [published in 1946]



## CANON MATHEMATICVS,

## TRIANGVLI PLANI RECTANGVLI

Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua	lo ad dati
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>		
PART.	◆	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
scrvp.	◆	PRIMA		SECVNDA SERIE		TERTIA			
* Adde scr. 0. secunda 2. tertia 3 $\frac{1}{2}$ et aliquis costantes terminus. Et non frâ gantur nu meri, vel a scendant in infinitum.	◆ *	1	100,000 0000	1	100,000 0000	10,000,000,000	10,000,000,000	LX	
I	28	28	42	28	42	9 656 225 333	9 656 225 318		
	29	29	99,999 9958	29	100,000 0042	343,774,667	343,774,682	LIX	
II	29	29	127	29	127	171 887 348	171 887 334		
	58	58	99,999 9831	58	100,000 0169	171,887,319	171,887,348	LVIII	
III	29	29	21	29	21	57 295 789	57 295 774		
	87	87	99,999 962◆	87	100,000 038◆	114,591,530	114,591,574	LVII	
III	29	29	30	29	30	28 647 900	28 647 885		
	116	116	99,999 932	116	100,000 068	85,943,630	85,943,689	LVI	
V	29	29	38	29	38	17 188 743	17 188 729		
	145	145	99,999 894	145	100,000 106	68,754,887	68,754,960	LV	
VI	30	30	46	30	46	11 459 166	11 459 151		
	175	175	99,999 848	175	100,000 152	57,295,721	57,295,809	LIII	
VII	29	29	55	29	55	8 185 121	8 185 107		
	204	204	99,999 793	204	100,000 207	49,110,600	49,110,702	LIII	
VIII	29	29	64	29	64	6 138 843	6 138 829		
	233	233	99,999 729	233	100,000 271	42,971,757	42,971,873	LII	
IX	29	29	72	29	72	4 774 658	4 774 643		
	262	262	99,999 657	262	100,000 343	38,197,099	38,197,230	LI	
X	29	29	80	29	80	3 819 728	3 819 714		
	291	291	99,999 577	291	100,000 423	34,377,371	34,377,516	L	
XI	29	29	89	29	89	3 125 234	3 125 219		
	320	320	99,999 488	320	100,000 512	31,252,137	31,252,297	XLIX	
XII	29	29	97	29	97	2 604 364	2 604 349		
	349	349	99,999 391	349	100,000 609	28,647,773	28,647,948	XLVIII	
XIII	29	29	106	29	106	2 203 693	2 203 679		
	378	378	99,999 285	378	100,000 715	26,444,080	26,444,269	XLVII	
XIII	29	29	114	29	114	1 888 882	1 888 867		
	407	407	99,999 171	407	100,000 829	24,555,198	24,555,492	XLVI	
XV	29	29	123	29	123	1 637 032	1 637 017		
	436	436	99,999 048	436	100,000 952	22,918,166	22,918,385	XLV	
XVI	29	29	131	29	131	1 432 404	1 432 390		
	465	465	99,998 917	465	100,001 083	21,485,762	21,485,995	XLIII	
XVII	30	30	140	30	140	1 263 887	1 263 873		
	495	495	99,998 777	495	100,001 223	20,221,875	20,222,122	XLIII	
XVIII	29	29	148	29	148	1 123 456	1 123 442		
	524	524	99,998 629	524	100,001 371	19,098,419	19,098,680	XLII	
XIX	29	29	156	29	156	1 005 199	1 005 184		
	553	553	99,998 473	553	100,001 527	18,093,220	18,093,496	XLI	
XX	29	29	165	29	165	904 680	904 665		
	582	582	99,998 308	582	100,001 692	17,188,540	17,188,831	XL	
XXI	29	29	174	29	174	818 521	818 506		
	611	611	99,998 134	611	100,001 866	16,370,019	16,370,325	XXXIX	
XXII	29	29	182	29	182	744 111	744 097		
	640	640	99,997 952	640	100,002 048	15,626,908	15,626,228	XXXVIII	
XXIII	29	29	190	29	190	679 406	679 391		
	669	669	99,997 762	669	100,002 238	14,946,502	14,946,837	XXXVII	
XXIII	29	29	199	29	199	622 790	622 776		
	698	698	99,997 593	698	100,002 437	14,323,712	14,324,061	XXXVI	
XXV	29	29	20	29	20	572 967	572 953		
	727	727	99,997 36◆	727	100,002 64◆	13,750,745	13,751,108	XXXV	
XXVI	29	29	22	29	22	528 894	528 879		
	756	756	99,997 14	756	100,002 86	13,221,851	13,222,229	XXXIII	
XXVII	29	29	22	29	22	489 717	489 703		
	785	785	99,996 92	785	100,003 08	12,732,134	12,732,526	XXXIII	
XXVIII	29	29	24	30	24	454 738	454 723		
	814	814	99,996 68	815	100,003 32	12,277,396	12,277,803	XXXII	
XXIX	30	30	24	29	24	423 378	423 363		
	844	844	99,996 44	844	100,003 56	11,854,018	11,854,440	XXXI	
XXX	29	29	25	29	25	395 153	395 139		
	873	873	99,996 19	873	100,003 81	11,458,865	11,459,301	XXX	
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.	XXXIX.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA	commo dati lo ad-	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendiculo PERIPHERIA. commo- Circu-	grua. nusse con- Hypote- lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum Basis Hypotenusa	RESIDVA Basi congrua
PART.	◆ scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	lo ad dati
		PRIMA	SECVNDA SERIE	TERTIA		
XXX		873 99.996 19*	873 100,003 81*	11,458,865	11,459,301	XXX
XXXI		29 26	29 26	369 660	369 645	XXIX
XXXII		902 99.995 93	902 100,004 07	11,089,205	11,089,656	XXVIII
XXXIII		29 26	29 26	346 557	346 542	XXVII
XXXIV		931 99.995 67	931 100,004 33	10,742,648	10,743,114	XXVI
XXXV		29 28	29 28	325 554	325 540	XXV
XXXVI		960 99.995 39	960 100,004 61	10,417,094	10,417,574	XXIV
XXXVII		29 28	29 28	306 404	306 389	XXIII
XXXVIII		989 99.995 11	989 100,004 89	10,110,690	10,111,185	XXII
XXXIX		29 29	29 29	288 896	288 882	XXI
XL		1,018 99.994 82	1,018 100,005 18	9,821,794	9,822,303	XIX
XLI		29 30	29 30	272 846	272 832	XVIII
XLII		1,047 99.994 52	1,047 100,005 48	9,548,948	9,549,471	XVII
XLIII		1,076 99.994 21	1,076 100,005 79	9,290,849	9,291,387	XV
XLIV		29 32	29 32	244 515	244 501	XIV
XLV		1,105 99.993 89	1,105 100,006 11	9,046,334	9,046,886	XIII
XLVI		29 32	30 33	231 977	231 962	XII
XLVII		1,134 99.993 57	1,135 100,006 44	8,814,357	8,814,924	XI
XLVIII		30 34	29 33	220 378	220 363	X
XLIX		1,164 99.993 23	1,164 100,006 77	8,593,979	8,594,561	IX
LI		29 34	29 34	209 628	209 614	VIII
LI		1,193 99.992 89	1,193 100,007 11	8,384,351	8,384,947	VII
LI		29 35	29 35	199 647	199 632	VI
LI		1,222 99.992 54	1,222 100,007 46	8,184,704	8,185,315	V
XLIII		29 36	29 36	190 361	190 347	IV
XLIII		1,251 99.992 18	1,251 100,007 82	7,994,343	7,994,968	III
XLIV		29 37	29 37	181 709	181 694	II
XLV		1,280 99.991 81	1,280 100,008 19	7,812,634	7,813,274	I
XLVI		29 38	29 38	173 633	173 619	*
XLVII		1,309 99.991 43	1,309 100,008 57	7,639,001	7,639,655	
XLVIII		29 38	29 38	166 084	166 069	
XLIX		1,338 99.991 05	1,338 100,008 95	7,472,917	7,473,586	
XLIX		29 40	29 40	159 018	159 003	
LI		1,367 99.990 65	1,367 100,009 35	7,313,899	7,314,583	
LI		29 40	29 40	152 392	152 378	
LI		1,396 99.990 25	1,396 100,009 75	7,161,507	7,162,205	
LI		29 41	29 41	146 172	146 158	
LI		1,425 99.989 84	1,425 100,010 16	7,015,335	7,016,047	
LI		29 42	30 42	140 326	140 311	
LI		1,454 99.989 42	1,455 100,010 58	6,875,009	6,875,736	
LI		29 42	29 43	134 824	134 809	
LI		1,483 99.989 00	1,484 100,011 01	6,740,185	6,740,927	
LI		30 44	29 43	129 638	129 623	
LI		1,513 99.988 56	1,513 100,011 44	6,610,547	6,611,304	
LI		29 44	29 45	124 746	124 732	
LI		1,542 99.988 12	1,542 100,011 89	6,485,801	6,486,572	
LI		29 46	29 45	120 127	120 112	
LI		1,571 99.987 66	1,571 100,012 34	6,365,674	6,366,460	
LV		29 46	29 46	115 759	115 745	
LV		1,600 99.987 20	1,600 100,012 80	6,249,915	6,250,715	
LV		29 47	29 47	111 624	111 610	
LV		1,629 99.986 73	1,629 100,013 27	6,138,291	6,139,105	
LV		29 48	29 48	107 709	107 694	
LV		1,658 99.986 25	1,658 100,013 75	6,030,582	6,031,411	
LV		29 48	29 48	103 995	103 980	
LV		1,687 99.985 77	1,687 100,014 23	5,926,587	5,927,431	
LIX		29 50	29 50	100 470	100 456	I
LIX		1,716 99.985 27	1,716 100,014 73	5,826,117	5,826,975	
LX		29 50	30 50	97 121	97 106	
LX		1,745 99.984 77	1,746 100,015 23	5,728,996	5,729,869	◆ *
		PRIMA	SECVNDA SERIE	TERTIA	scrvp.	XXXIX.
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.	
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
dati lo ad-		Hypotenusa	Perpendiculum	Basis		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
I. scrvp.		PRIMA		SECVNDA SERIE		TERTIA		
◆		1.745	99.984 77	1,746	100,015 23	5,728,996	5,729,869	LX
I		29	51	29	51	93 937	93 923	LIX
II		1,774	99.984 26	1,775	100,015 74	5,635,059	5,635,946	LVIII
III		29	52	29	53	90 907	90 893	LVII
IV		1,803	99.983 74	1,804	100,016 27	5,544,152	5,545,053	LVVI
V		29	53	29	52	88 022	88 007	LV
VI		1,832	99.983 21	1,833	100,016 79	5,456,130	5,457,046	LIII
VII		30	54	29	54	85 271	85 256	LII
VIII		1,862	99.982 67	1,862	100,017 33	5,370,859	5,371,790	XLIX
IX		29	54	29	55	82 648	82 634	XLVII
X		1,891	99.982 13	1,891	100,017 88	5,288,211	5,289,156	XLV
XI		29	56	29	55	80 144	80 129	XLIV
XII		1,920	99.981 57	1,920	100,018 43	5,208,067	5,209,027	XLIII
XIII		29	56	29	57	77 751	77 737	XLII
XIV		1,949	99.981 01	1,949	100,019 00	5,130,316	5,131,290	XLI
XV		29	57	29	57	75 465	75 450	XL
XVI		1,978	99.980 44	1,978	100,019 57	5,054,851	5,055,840	XXXIX
XVII		29	58	29	58	73 278	73 264	XXXVIII
XVIII		2,007	99.979 86	2,007	100,020 15	4,981,573	4,982,576	XXXVII
XIX		29	59	29	58	71 185	71 170	XXXVI
XX		2,036	99.979 27	2,036	100,020 73	4,910,388	4,911,406	XXXV
XXI		29	60	30	60	69 180	69 165	XXXIV
XXII		2,065	99.978 67	2,066	100,021 33	4,841,208	4,842,241	XXXIII
XXIII		29	60	29	61	67 258	67 244	XXXII
XXIV		2,123	99.977 45	2,124	100,022 55	4,708,534	4,709,596	XXXI
XXV		29	62	29	62	63 648	63 633	XXX
XXVI		2,152	99.976 83	2,153	100,023 17	4,645,886	4,645,993	XXIX
XXVII		29	63	29	63	61 951	61 937	XXVIII
XXVIII		2,181	99.976 20	2,182	100,023 80	4,582,935	4,584,026	XXVII
XXIX		30	64	29	64	60 321	60 307	XXVI
XXX		2,211	99.975 56	2,211	100,024 44	4,522,614	4,523,719	XXV
XXXI		29	64	29	65	58 754	58 739	XXIV
XXXII		2,240	99.974 92	2,240	100,025 09	4,463,860	4,464,980	XXIII
XXXIII		29	66	29	66	57 249	57 234	XXII
XXXIV		2,269	99.974 26	2,269	100,025 75	4,406,611	4,407,746	XXI
XXXV		29	66	29	66	55 799	55 785	XX
XXXVI		2,298	99.973 60	2,298	100,026 41	4,350,812	4,351,961	XIX
XXXVII		29	68	30	67	54 404	54 390	XVIII
XXXVIII		2,327	99.972 92	2,328	100,027 08	4,296,408	4,297,571	XVII
XXXIX		29	68	29	68	53 062	53 046	XVI
XL		2,356	99.972 24	2,357	100,027 76	4,243,346	4,244,525	XV
XLI		29	69	29	69	51 707	51 733	XIV
XLII		2,385	99.971 55	2,386	100,028 45	4,191,579	4,192,772	XIII
XLIII		29	69	29	70	50 520	50 506	XII
XLIV		2,414	99.970 86	2,415	100,029 15	4,141,059	4,142,266	XI
XLV		29	71	29	71	49 318	49 303	X
XLVI		2,443	99.970 15	2,444	100,029 86	4,091,741	4,092,963	IX
XLVII		29	72	29	72	48 157	48 143	VIII
XLVIII		2,472	99.969 43	2,473	100,030 58	4,043,584	4,044,820	VII
XLIX		29	72	29	72	47 038	47 023	VI
XLX		2,501	99.968 71	2,502	100,031 30	3,996,546	3,997,797	V
XLXI		29	73	29	73	45 057	45 042	IV
XLII		2,530	99.967 98	2,531	100,032 03	3,950,589	3,951,855	III
XLIII		30	74	29	74	44 912	44 898	II
XLIV		2,560	99.967 24	2,560	100,032 77	3,905,677	3,906,957	I
XLV		29	75	29	75	43 903	43 889	XL
XLVI		2,589	99.966 49	2,589	100,033 52	3,861,774	3,863,068	XXXI
XLVII		29	76	30	76	42 928	42 913	XXX
XLVIII		2,618	99.965 73	2,619	100,034 28	3,818,846	3,820,155	XXXIX
		PRIMA		SECVNDA SERIE		scrvp.	LXXXVIII.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		PART.		
congrua Basi RESIDVA	commo dati lo ad-	Basis	Perpendiculum 100, 000	Basis	Hypotenusa 100, 000	Perpendiculum	congrua Hypote nuse con grees perpendic lare congrua circu commo Circu Quadrans	
			Hypotenusa		Perpendiculum	Basis		

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua	lo ad dati
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
I. scrvp.		PRIMA		SERIE SECVNDA		TERTIA			
XXX		2,618	99,965 73	2,619	100,034 28	3,818,846	3,820,155	XXX	
		29	76	29	77	41 985	41 970		
XXXI		2,647	99,964 97	2,648	100,035 05	3,776,861	3,778,185	XXIX	
		29	78	29	77	41 072	41 058		
XXXII		2,676	99,964 19	2,677	100,035 82	3,735,789	3,737,127	XXVIII	
		29	78	29	78	40 189	40 174		
XXXIII		2,705	99,963 41	2,706	100,036 60	3,695,600	3,696,953	XXVII	
		29	79	29	79	39 334	39 320		
XXXIV		2,734	99,962 62	2,735	100,037 39	3,656,266	3,657,633	XXVI	
		29	80	29	81	38 506	38 492		
XXXV		2,763	99,961 82	2,764	100,038 20	3,617,760	3,619,141	XXV	
		29	81	29	80	37 705	37 689		
XXXVI		2,792	99,961 01	2,793	100,039 00	3,580,055	3,581,452	XXIV	
		29	81	29	82	36 927	36 913		
XXXVII		2,821	99,960 20	2,822	100,039 82	3,543,128	3,544,539	XXIII	
		29	83	29	83	36 173	36 159		
XXXVIII		2,850	99,959 37	2,851	100,040 65	3,506,955	3,508,380	XXII	
		29	83	30	83	35 443	35 429		
XXXIX		2,879	99,958 54	2,881	100,041 48	3,471,512	3,472,951	XXI	
		29	84	29	84	34 735	34 719		
XL		2,908	99,957 70	2,910	100,042 32	3,436,777	3,438,232	XX	
		30	86	29	85	34 047	34 033		
XLI		2,938	99,956 84	2,939	100,043 17	3,402,730	3,404,199	XIX	
		29	85	29	86	33 379	33 354		
XLII		2,967	99,955 99	2,968	100,044 03	3,369,351	3,370,835	XVIII	
		29	87	29	87	32 732	32 717		
XLIII		2,996	99,955 12	2,997	100,044 90	3,336,619	3,338,118	XVII	
		29	88	29	88	32 102	32 088		
XLIII		3,025	99,954 24	3,026	100,045 78	3,304,517	3,306,030	XVI	
		29	88	29	88	31 491	31 476		
XLV		3,054	99,953 36	3,055	100,046 66	3,273,026	3,274,554	XV	
		29	89	29	90	30 897	30 883		
XLVI		3,083	99,952 47	3,084	100,047 56	3,242,129	3,243,671	XIII	
		29	90	30	90	30 319	30 305		
XLVII		3,112	99,951 57	3,114	100,048 46	3,211,810	3,213,366	XIII	
		29	91	29	91	29 758	29 743		
XLVIII		3,141	99,950 66	3,143	100,049 37	3,182,052	3,183,623	XII	
		29	92	29	92	29 213	29 198		
XLIX		3,170	99,949 74	3,172	100,050 29	3,152,839	3,154,425	XI	
		29	93	29	92	28 681	28 667		
L		3,199	99,948 81	3,201	100,051 21	3,124,158	3,125,758	X	
		29	93	29	94	28 165	28 151		
LI		3,228	99,947 88	3,230	100,052 15	3,095,993	3,097,607	IX	
		29	95	29	94	27 662	27 647		
LII		3,257	99,946 93	3,259	100,053 09	3,068,331	3,069,960	VIII	
		29	95	29	96	27 173	27 158		
LIII		3,286	99,945 98	3,288	100,054 05	3,041,158	3,042,802	VII	
		30	96	29	96	26 666	26 682		
LIII		3,316	99,945 02	3,317	100,055 01	3,014,462	3,016,120	VI	
		29	97	29	97	26 232	26 217		
LV		3,345	99,944 05	3,346	100,055 98	2,988,230	2,989,903	V	
		29	97	30	98	25 780	25 766		
LVI		3,374	99,943 08	3,376	100,056 96	2,962,450	2,964,137	III	
		29	99	29	98	25 339	25 325		
LVII		3,403	99,942 09	3,405	100,057 94	2,937,111	2,938,812	III	
		29	99	29	100	24 911	24 895		
LVIII		3,432	99,941 10	3,434	100,058 94	2,912,200	2,913,917	II	
		29	101	29	100	24 491	24 477		I
LIX		3,461	99,940 09	3,463	100,059 94	2,887,709	2,889,440		
		29	101	29	101	24 084	24 069		
LX		3,490	99,939 08	3,492	100,060 95	2,863,625	2,865,371		◆
		PRIMA		SERIE SECVNDA		TERTIA		scrvp.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendiculo PERIPHERIA. commo- Circu-	grua. nusse con- Hypote- lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-	Hypotenusa		Perpendiculum		Basis			

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	lo ad dati RESIDVA Basi congrua		
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa				
II.	scrvp.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
		PRIMA		SECVNDA SERIE		TERTIA		
◆		3.490	99.939 08	3.492	100,060 95	2,863,625	2,865,371	LX
I		29 3.519	1 02 99.938 06	29 3.521	1 03 100,061 98	23 685 2,839,940	23 671 2,841,700	LIX
II		29 3.548	1 02 99.937 04	29 3.550	1 02 100,063 00	23 298 2,816,642	23 283 2,818,417	LVIII
III		29 3.577	1 04 99.936 00	29 3.579	1 04 100,064 04	22 919 2,793,723	22 905 2,795,512	LVII
III		29 3.606	1 05 99.934 95	30 3.609	1 05 100,065 09	22 549 2,771,174	22 534 2,772,978	LVVI
V		29 3.635	1 05 99.933 90	29 3.638	1 05 100,066 14	22 189 2,748,985	22 174 2,750,804	LV
VI		29 3.664	1 06 99.932 84	29 3.667	1 07 100,067 21	21 836 2,727,149	21 823 2,728,981	LIII
VII		29 3.693	1 07 99.931 77	29 3.696	1 07 100,068 28	21 158 2,705,656	21 143 2,707,503	LIII
VIII		30 3.723	1 08 99.930 69	29 3.725	1 08 100,069 36	21 143 2,684,498	21 130 2,686,360	LII
IX		29 3.752	1 09 99.929 60	29 3.754	1 09 100,070 45	20 829 2,663,669	20 815 2,665,545	LI
X		29 3.781	1 09 99.928 51	29 3.783	1 09 100,071 54	20 509 2,643,160	20 494 2,645,051	L
XI		29 3.810	1 11 99.927 40	29 3.812	1 11 100,072 65	20 196 2,622,964	20 182 2,624,869	XLIX
XII		29 3.839	1 11 99.926 29	30 3.842	1 11 100,073 76	20 196 2,603,074	20 182 2,604,994	XLVIII
XIII		29 3.868	1 12 99.925 17	29 3.871	1 13 100,074 89	19 592 2,583,482	19 577 2,585,417	XLVII
XIII		29 3.897	1 13 99.924 04	29 3.900	1 13 100,076 02	19 299 2,564,183	19 285 2,566,132	XLVI
XV		29 3.926	1 14 99.922 90	29 3.929	1 14 100,077 16	19 013 2,545,470	18 998 2,547,134	XLV
XVI		29 3.955	1 14 99.921 76	29 3.958	1 14 100,078 30	18 734 2,526,436	18 720 2,528,414	XLIII
XVII		29 3.984	1 16 99.920 60	29 3.987	1 16 100,079 46	18 460 2,507,976	18 445 2,509,969	XLIII
XVIII		29 4.013	1 16 99.919 44	29 4.016	1 17 100,080 63	18 193 2,489,783	18 179 2,491,790	XLII
XIX		29 4.042	1 17 99.918 27	30 4.046	1 17 100,081 80	17 932 2,471,851	17 917 2,473,873	XLI
XX		29 4.071	1 18 99.917 09	29 4.075	1 18 100,082 98	17 675 2,454,176	17 661 2,456,212	XL
XXI		29 4.100	1 19 99.915 90	29 4.104	1 19 100,084 17	17 425 2,436,751	17 410 2,438,802	XXXIX
XXII		29 4.129	1 19 99.914 70	29 4.133	1 19 100,085 37	17 180 2,419,571	17 165 2,421,637	XXXVIII
XXIII		30 4.159	1 20 99.913 50	29 4.162	1 21 100,086 58	16 939 2,402,632	16 925 2,404,712	XXXVII
XXIII		29 4.188	1 22 99.912 28	29 4.191	1 21 100,087 79	16 704 2,385,928	16 690 2,388,022	XXXVI
XXV		29 4.217	1 22 99.911 06	29 4.220	1 23 100,089 02	16 474 2,369,454	16 459 2,371,593	XXXV
XXVI		29 4.246	1 23 99.909 83	29 4.250	1 23 100,090 25	16 249 2,337,178	16 234 2,339,316	XXXIV
XXVII		29 4.275	1 24 99.908 59	29 4.279	1 24 100,091 49	15 811 2,305,768	15 796 2,307,935	XXXIII
XXVIII		29 4.304	1 25 99.907 34	29 4.308	1 25 100,092 74	15 391 2,321,367	15 376 2,323,520	XXXII
XXIX		29 4.333	1 25 99.906 09	29 4.337	1 26 100,094 00	15 599 2,290,377	15 585 2,292,559	XXXI
XXX		29 4.362	1 27 99.904 82	29 4.366	1 27 100,095 27	15 391 2,290,377	15 376 2,292,559	XXX
		PRIMA		SECVNDA SERIE		scrvp.		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		LXXXVII.		
congrua Basi RESIDVA	dati lo ad-	Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	Basis	PART.		
		Hypotenusa	Perpendiculum					

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		Perpendiculum 100, 000 <i>Basis Hypotenusa</i>	lo ad dati RESIDVA Basi congrua	
		100, 000	<i>Perpendiculum Basis</i>	100, 000	<i>Perpendiculum Hypotenusa</i>			
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
II.	scrvp.	<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		
XXX		4;362	99,904 82	4;366	100,095 27	2,290,377	2,292,559	
		29	1 27	29	1 27	15 188	15 173	
XXXI		4;391	99,903 55	4;395	100,096 54	2,275,189	2,277,386	
		29	1 28	29	1 29	14 988	14 973	
XXXII		4;420	99,902 27	4;424	100,097 83	2,262,201	2,262,413	
		29	1 29	30	1 29	14 791	14 778	
XXXIII		4;449	99,900 98	4;454	100,099 12	2,245,410	2,247,635	
		29	1 30	29	1 30	14 600	14 585	
XXXIV		4;478	99,899 68	4;483	100,100 42	2,230,810	2,233,050	
		29	1 31	29	1 31	14 412	14 397	
XXXV		4;507	99,898 37	4;512	100,101 73	2,216,398	2,218,653	
		29	1 31	29	1 32	14 227	14 213	
XXXVI		4;536	99,897 06	4;541	100,103 05	2,202,171	2,204,440	
		29	1 33	29	1 33	14 046	14 031	
XXXVII		4;565	99,895 73	4;570	100,104 38	2,188,125	2,190,409	
		29	1 33	29	1 33	13 868	13 854	
XXXVIII		4;594	99,894 40	4;599	100,105 71	2,174,257	2,176,555	
		29	1 34	29	1 34	13 694	13 679	
XXXIX		4;623	99,893 06	4;628	100,107 05	2,160,563	2,162,876	
		30	1 35	30	1 36	13 523	13 508	
XL		4;653	99,891 71	4;658	100,108 41	2,147,040	2,149,368	
		29	1 36	29	1 36	13 355	13 341	
XLI		4;682	99,890 35	4;687	100,109 77	2,133,685	2,136,027	
		29	1 36	29	1 37	13 190	13 175	
XLII		4;711	99,888 99	4;716	100,111 14	2,120,495	2,122,852	
		29	1 38	29	1 37	13 029	13 014	
XLIII		4;740	99,887 61	4;745	100,112 51	2,107,466	2,109,838	
		29	1 38	29	1 39	12 869	12 856	
XLIII		4;769	99,886 23	4;774	100,113 90	2,094,597	2,096,982	
		29	1 39	29	1 39	12 714	12 699	
XLV		4;798	99,884 84	4;803	100,115 29	2,081,883	2,084,283	
		29	1 40	30	1 41	12 561	12 546	
XLVI		4;827	99,883 44	4;833	100,116 70	2,069,322	2,071,737	
		29	1 41	29	1 41	12 411	12 396	
XLVII		4;856	99,882 03	4;862	100,118 11	2,056,911	2,059,341	
		29	1 42	29	1 42	12 262	12 248	
XLVIII		4;885	99,880 61	4;891	100,119 53	2,044,649	2,047,993	
		29	1 42	29	1 43	12 118	12 104	
XLIX		4;914	99,879 19	4;920	100,120 96	2,032,531	2,034,989	
L		4;943	99,877 75	4;949	100,122 39	2,020,555	2,023,028	
		29	1 44	29	1 45	11 835	11 821	
LI		4;972	99,876 31	4;978	100,123 84	2,008,720	2,011,207	
		29	1 45	29	1 45	11 698	11 683	
LII		5,001	99,874 86	5,007	100,125 29	1,997,022	1,999,524	
		29	1 46	30	1 47	11 563	11 548	
LIII		5,030	99,873 40	5,037	100,126 76	1,985,459	1,987,976	
		29	1 46	29	1 47	11 430	11 416	
LIII		5,059	99,871 94	5,066	100,128 23	1,974,029	1,976,560	
		29	1 48	29	1 48	11 299	11 285	
LV		5,088	99,870 46	5,095	100,129 71	1,962,730	1,965,275	
		29	1 48	29	1 49	11 172	11 156	
LVI		5,117	99,868 98	5,124	100,131 20	1,951,558	1,954,119	
		29	1 50	29	1 49	11 045	11 031	
LVII		5,146	99,867 48	5,153	100,132 69	1,940,513	1,943,088	
		29	1 50	29	1 51	10 921	10 906	
LVIII		5,175	99,865 98	5,182	100,134 20	1,929,592	1,932,182	
		30	1 51	30	1 51	10 799	10 785	
LIX		5,205	99,864 47	5,212	100,135 71	1,918,793	1,921,397	
		29	1 52	29	1 52	10 679	10 665	
LX		5,234	99,862 95	5,241	100,137 23	1,908,114	1,910,732	
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		scrvp.		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		LXXXVII.		
congrua Basi RESIDVA	dati lo ad-	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		
		Hypotenusa		Perpendiculum		Basis		
congrua Basi RESIDVA	dati lo ad-	PERIPHERIA. commo- Circu-		Hypote nuse con grua. Quadrans		Hypote nuse con grua. Quadrans		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
III. scrvp.		PRIMA				
◆		5.234 99,862 95	5.241 100,137 23	1,908,114 1,910,732	LX	
I	29 1 52	5.263 99,861 43	5.270 100,138 77	1,897,552 1,900,185	LIX	
II	29 1 54	5.292 99,859 89	5.299 100,140 30	1,887,107 1,889,755	LVIII	
III	29 1 54	5.321 99,858 35	5.328 100,141 85	1,876,775 1,879,438	LVII	
III	29 1 55	5.350 99,856 80	5.357 100,143 41	1,866,556 1,869,233	LVVI	
V	29 1 56	5.379 99,855 24	5.387 100,144 97	1,856,447 1,859,139	LV	
VI	29 1 57	5.408 99,853 67	5.416 100,146 55	1,846,447 1,849,153	LIII	
VII	29 1 58	5.437 99,852 09	5.445 100,148 13	1,836,554 1,839,274	LIII	
VIII	29 1 59	5.466 99,850 50	5.474 100,149 72	1,826,765 1,829,500	LII	
IX	29 1 59	5.495 99,848 91	5.503 100,151 32	1,817,081 1,819,830	LI	
X	29 1 60	5.524 99,847 31	5.533 100,152 93	1,807,498 1,810,262	L	
XI	29 1 61	5.553 99,845 70	5.562 100,154 54	1,798,015 1,800,794	XLIX	
XII	29 1 62	5.582 99,844 08	5.591 100,156 17	1,788,631 1,791,424	XLVIII	
XIII	29 1 63	5.611 99,842 45	5.620 100,157 80	1,779,344 1,782,152	XLVII	
XIII	29 1 64	5.640 99,840 81	5.649 100,159 44	1,770,153 1,772,975	XLVI	
XV	29 1 64	5.669 99,839 17	5.678 100,161 09	1,761,056 1,763,893	XLV	
XVI	29 1 66	5.698 99,837 51	5.708 100,162 75	1,752,052 1,754,903	XLIII	
XVII	29 1 66	5.727 99,835 85	5.737 100,164 42	1,743,139 1,746,005	XLIII	
XVIII	29 1 67	5.756 99,834 18	5.766 100,166 09	1,734,315 1,737,196	XLII	
XIX	29 1 68	5.785 99,832 50	5.795 100,167 78	1,725,581 1,728,476	XLI	
XX	29 1 68	5.814 99,830 82	5.824 100,169 47	1,716,934 1,719,843	XL	
XXI	30 1 70	5.844 99,829 12	5.854 100,171 17	1,708,372 1,711,297	XXXIX	
XXII	29 1 70	5.873 99,827 42	5.883 100,172 88	1,699,896 1,702,835	XXXVIII	
XXIII	29 1 72	5.902 99,825 70	5.912 100,174 60	1,691,503 1,694,456	XXXVII	
XXIII	29 1 72	5.931 99,823 98	5.941 100,176 33	1,683,191 1,686,159	XXXVI	
XXV	29 1 73	5.960 99,822 25	5.970 100,178 06	1,674,961 1,677,944	XXXV	
XXVI	29 1 73	5.989 99,820 52	5.999 100,179 81	1,666,811 1,669,808	XXXIII	
XXVII	29 1 75	6,018 99,818 77	6,029 100,181 56	1,658,740 1,661,751	XXXIII	
XXVIII	29 1 76	6,047 99,817 01	6,058 100,183 32	1,650,746 1,653,772	XXXII	
XXIX	29 1 76	6,076 99,815 25	6,087 100,185 09	1,642,828 1,645,869	XXXI	
XXX	29 1 77	6,105 99,813 48	6,116 100,186 87	1,634,986 1,638,041	XXX	
		PRIMA	SECVNDA <i>SERIE</i>	TERTIA	scrvp.	XXXVI.
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.	
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lare PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
dati lo ad-		Hypotenusa	Perpendiculum	Basis		

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	III. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		6,105 29 1 78	99,813 48 6,145 1 79	6,116 29 1 79	100,186 87 100,188 66 1 79	1,634,986 7 769 7 754	1,638,041	XXX
XXXI		6,134 29 1 79	99,811 70 6,175 1 79	6,145 30 1 79	100,190 45 100,192 25 1 82	1,627,217 7 694 7 680	1,630,287	XXIX
XXXII		6,163 29 1 80	99,809 91 6,233 1 80	6,175 29 1 80	100,194 07 100,197 72 1 82	1,619,523 1,611,900 7 552 7 537	1,622,607	XXVIII
XXXIII		6,192 29 1 80	99,808 11 6,233 1 80	6,204 29 1 82	100,192 25 100,194 07 1 84	1,604,348 1,611,900 7 481 7 467	1,614,999	XXVII
XXXIV		6,221 29 1 81	99,806 31 6,291 1 81	6,223 29 1 82	100,194 07 100,197 72 1 84	1,589,454 1,596,867 7 413 7 398	1,592,597	XXVI
XXXV		6,250 29 1 83	99,804 50 6,291 1 83	6,262 29 1 83	100,195 89 100,199 56 1 84	1,582,110 1,599,995 7 344 7 329	1,585,268	XXV
XXXVI		6,279 29 1 83	99,802 67 6,350 1 83	6,291 29 1 84	100,197 72 100,201 40 1 84	1,578,005 1,589,454 7 276 7 263	1,578,005	XXIII
XXXVII		6,308 29 1 84	99,800 84 6,350 1 84	6,321 29 1 84	100,199 56 100,201 40 1 84	1,560,478 1,582,110 7 344 7 329	1,563,679	XXII
XXXVIII		6,337 29 1 84	99,799 00 6,408 1 84	6,350 29 1 85	100,201 40 100,205 12 1 86	1,556,613 1,553,398 7 080 7 066	1,556,613	XXI
XXXIX		6,366 29 1 84	99,797 16 6,408 1 84	6,379 29 1 86	100,203 26 100,205 12 1 86	1,556,613 1,567,623 7 145 7 131	1,570,810	XX
XL		6,395 29 1 87	99,795 30 6,408 1 87	6,408 29 1 87	100,206 99 100,208 87 1 87	1,546,381 1,560,478 7 017 7 002	1,549,611	XIX
XLI		6,424 29 1 87	99,793 43 6,438 1 87	6,438 29 1 88	100,206 99 100,208 87 1 88	1,546,381 1,553,398 7 017 7 002	1,556,613	XVIII
XLII		6,453 29 1 88	99,791 56 6,467 1 88	6,467 29 1 89	100,208 87 100,210 76 1 89	1,546,381 1,556,613 6 053 6 939	1,549,611	XVII
XLIII		6,482 29 1 89	99,789 68 6,496 1 89	6,496 29 1 90	100,210 76 100,212 66 1 90	1,542,672 1,539,428 6 892 6 877	1,542,672	XVI
XLIII		6,511 29 1 89	99,787 79 6,525 1 90	6,525 29 1 91	100,212 66 100,214 57 1 91	1,535,795 1,525,705 6 770 6 756	1,535,795	XV
XLV		6,540 29 1 90	99,785 89 6,554 1 90	6,554 30 1 91	100,214 57 100,216 48 1 91	1,528,979 1,525,705 6 770 6 756	1,522,223	XIII
XLVI		6,569 29 1 92	99,783 99 6,584 1 92	6,584 29 1 93	100,216 48 100,218 41 1 93	1,508,890 1,512,224 6 652 6 637	1,508,890	XII
XLVII		6,598 29 1 92	99,782 07 6,613 1 92	6,613 29 1 93	100,218 41 100,220 34 1 93	1,515,527 1,512,224 6 652 6 637	1,515,527	XIII
XLVIII		6,627 29 1 92	99,780 15 6,642 1 92	6,642 29 1 93	100,220 34 100,222 28 1 93	1,505,572 1,498,978 6 594 6 580	1,505,572	XII
XLIX		6,656 29 1 94	99,778 21 6,671 1 94	6,671 29 1 94	100,222 28 100,224 23 1 94	1,502,310 1,498,978 6 536 6 522	1,495,788	XI
L		6,685 29 1 94	99,776 27 6,700 1 94	6,700 29 1 95	100,224 23 100,226 19 1 95	1,492,442 1,485,962 6 425 6 410	1,492,442	X
LI		6,714 29 1 94	99,774 33 6,730 1 96	6,730 29 1 96	100,226 19 100,228 15 1 96	1,489,323 1,485,962 6 425 6 410	1,489,323	IX
LII		6,743 29 1 96	99,772 37 6,759 1 96	6,759 29 1 96	100,228 15 100,229 15 1 96	1,482,913 1,479,537 6 369 6 355	1,482,913	VIII
LIII		6,773 29 1 97	99,770 40 6,788 1 97	6,788 29 1 98	100,230 13 100,230 13 1 98	1,476,558 1,473,168 6 315 6 300	1,476,558	VII
LIII		6,802 29 1 97	99,768 43 6,817 1 98	6,817 30 1 98	100,232 11 100,234 10 1 98	1,470,258 1,460,592 6 261 6 247	1,470,258	VI
LV		6,831 29 2 00	99,766 45 6,847 2 00	6,847 29 2 00	100,234 10 100,236 10 2 00	1,464,011 1,460,592 6 209 6 194	1,464,011	V
LVI		6,860 29 2 00	99,764 45 6,876 2 00	6,876 29 2 02	100,236 10 100,240 13 2 02	1,457,817 1,448,227 6 104 6 090	1,457,817	III
LVII		6,889 29 2 00	99,762 45 6,905 2 00	6,905 29 2 02	100,238 11 100,240 13 2 02	1,451,676 1,448,227 6 090 6 080	1,451,676	III
LVIII		6,918 29 2 02	99,760 45 6,934 2 02	6,934 29 2 03	100,240 13 100,242 16 2 03	1,445,586 1,442,123 6 053 6 039	1,445,586	II
LIX		6,947 29 2 02	99,758 43 6,963 2 02	6,963 30 2 03	100,242 16 100,244 19 2 03	1,439,547 1,436,070 6 003 5 988	1,439,547	I
LX		6,976 29 2 04	99,756 41 6,993 2 04	6,993 30 2 03	100,244 19 100,244 19 2 03	1,433,559 1,430,067 6 039 5 988	1,433,559	◆
			<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	XXXVI.
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO			PART.	
	congrua Basi RESIDVA		Basis 100, 000	Basis 100, 000	Perpendiculum Hypotenusa	Perpendiculum Hypotenusa	congrua Perpendicu lare PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-		Hypotenusa	Perpendiculum				

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	lo ad dati RESIDVA Basi congrua
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa		
		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		
III.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA
	◆	6.976	99.756 41	6.993	100,244 19	1,430,067
I		29	2 04	29	2 04	5 954
II		7,005	99.754 37	7,022	100,246 23	1,424,113
III		29	2 04	29	2 06	5 904
IV		7,034	99.752 33	7,051	100,248 29	1,418,209
V		29	2 05	29	2 06	5 855
VI		7,063	99.750 28	7,080	100,250 35	1,412,354
VII		29	2 06	30	2 06	5 808
VIII		7,092	99.748 22	7,110	100,252 41	1,406,546
IX		29	2 07	29	2 08	5 760
X		7,121	99,746 15	7,139	100,254 49	1,400,786
XI		29	2 0	29	2 1	5 714
XII		7,150	99,744 1◆	7,168	100,256 6◆	1,395,072
XIII		29	2 1	29	2 1	5 667
XIV		7,179	99,742 0	7,197	100,258 7	1,389,405
XV		29	2 1	30	2 1	5 622
XVI		7,208	99,739 9	7,227	100,260 8	1,383,783
XVII		29	2 1	29	2 1	5 577
XVIII		7,237	99,737 8	7,256	100,262 9	1,378,206
XIX		29	2 1	29	2 1	5 532
XX		7,266	99,735 7	7,285	100,265 0	1,372,674
XXI		29	2 1	29	2 1	5 488
XXII		7,295	99,733 6	7,314	100,267 1	1,367,186
XXIII		29	2 1	29	2 1	5 445
XXIV		7,324	99,731 4	7,344	100,269 3	1,361,741
XXV		29	2 1	29	2 1	5 402
XXVI		7,353	99,729 3	7,373	100,271 4	1,356,339
XXVII		29	2 1	29	2 2	5 359
XXVIII		7,382	99,727 2	7,402	100,273 6	1,350,980
XXIX		29	2 2	29	2 1	5 317
XXX		7,411	99,725 0	7,431	100,275 7	1,345,663
XXXI		29	2 1	30	2 2	5 276
XXXII		7,440	99,722 9	7,461	100,277 9	1,340,387
XXXIII		29	2 2	29	2 2	5 235
XXXIV		7,469	99,720 7	7,490	100,280 1	1,335,152
XXXV		29	2 2	29	2 2	5 195
XXXVI		7,498	99,718 5	7,519	100,282 3	1,329,957
XXXVII		29	2 2	29	2 2	5 154
XXXVIII		7,527	99,716 3	7,548	100,284 5	1,324,803
XXXIX		29	2 2	30	2 2	5 115
XL		7,556	99,714 1	7,578	100,286 7	1,319,688
XLI		29	2 2	29	2 2	5 075
XLII		7,585	99,711 9	7,607	100,288 9	1,314,613
XLIII		29	2 2	29	2 2	5 037
XLIV		7,614	99,709 7	7,636	100,291 1	1,309,576
XLV		29	2 2	29	2 3	4 999
XLVI		7,643	99,707 5	7,665	100,293 4	1,304,577
XLVII		29	2 2	30	2 2	4 961
XLVIII		7,672	99,705 3	7,695	100,295 6	1,299,616
XLIX		29	2 3	29	2 2	4 850
XLX		7,701	99,703 0	7,724	100,297 8	1,294,692
XLXI		29	2 2	29	2 3	4 886
XLXII		7,730	99,700 8	7,753	100,300 1	1,289,806
XLXIII		29	2 3	29	2 2	4 814
XLXIV		7,759	99,698 5	7,782	100,302 4	1,284,956
XLXV		29	2 2	30	2 2	4 743
XLXVI		7,788	99,696 3	7,812	100,304 6	1,280,142
XLXVII		29	2 3	29	2 3	4 779
XLXVIII		7,817	99,694 0	7,841	100,306 9	1,275,363
XLXIX		29	2 3	29	2 3	4 743
XLX		7,846	99,691 7	7,870	100,309 2	1,270,620
		PRIMA		SERIE SECVNDA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		LXXXV.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	PART.
dati lo ad-		Hypotenusa		Perpendiculum	Basis	congrua Hypote nuse con clus rectus, part. Angu lare circu lare. Quadra

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	III. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		7,846	99,691 7	7,870	100,309 2	1,270,620	1,274,549	XXX
		29	2 3		29	2 3	4 708	4 693
XXXI		7,875	99,689 4	7,899	100,311 5	1,265,912	1,269,856	XXIX
		29	2 2		30	2 3	4 673	4 659
XXXII		7,904	99,687 2	7,929	100,313 8	1,261,239	1,265,197	XXVIII
		29	2 4		29	2 3	4 639	4 625
XXXIII		7,933	99,684 8	7,958	100,316 1	1,256,600	1,260,572	XXVII
		29	2 3		29	2 4	4 606	4 591
XXXIV		7,962	99,682 5	7,987	100,318 5	1,251,994	1,255,981	XXVI
		29	2 3		30	2 3	4 572	4 557
XXXV		7,991	99,680 2	8,017	100,320 8	1,247,422	1,251,424	XXV
		29	2 3		29	2 4	4 539	4 524
XXXVI		8,020	99,677 9	8,046	100,323 2	1,242,883	1,246,900	XXIV
		29	2 3		29	2 3	4 506	4 492
XXXVII		8,049	99,675 6	8,075	100,325 5	1,238,377	1,242,408	XXIII
		29	2 4		29	2 4	4 474	4 460
XXXVIII		8,078	99,673 2	8,104	100,327 9	1,233,903	1,237,948	XXII
		29	2 3		30	2 3	4 442	4 427
XXXIX		8,107	99,670 9	8,134	100,330 2	1,229,461	1,233,521	XXI
		29	2 4		29	2 4	4 410	4 396
XL		8,136	99,668 5	8,163	100,332 6	1,225,051	1,229,125	XX
		29	2 4		29	2 4	4 379	4 364
XLI		8,165	99,666 1	8,192	100,335 0	1,220,672	1,224,761	XIX
		29	2 4		29	2 4	4 348	4 334
XLII		8,194	99,663 7	8,221	100,337 4	1,216,324	1,220,427	XVIII
		29	2 3		30	2 4	4 318	4 302
XLIII		8,223	99,661 4	8,251	100,339 8	1,212,006	1,216,125	XVII
		29	2 4		29	2 4	4 287	4 273
XLIII		8,252	99,659 0	8,280	100,342 2	1,207,719	1,211,852	XVI
		29	2 4		29	2 4	4 257	4 242
XLV		8,281	99,656 6	8,309	100,344 6	1,203,462	1,207,610	XV
		29	2 5		30	2 5	4 227	4 213
XLVI		8,310	99,654 1	8,339	100,347 1	1,199,235	1,203,397	XIII
		29	2 4		29	2 4	4 198	4 183
XLVII		8,339	99,651 7	8,368	100,349 5	1,195,037	1,199,214	XIII
		29	2 4		29	2 4	4 169	4 155
XLVIII		8,368	99,649 3	8,397	100,351 9	1,190,868	1,195,059	XII
		29	2 5		30	2 5	4 140	4 125
XLIX		8,397	99,646 8	8,427	100,354 4	1,186,728	1,190,934	XI
		29	2 4		29	2 5	4 111	4 097
L		8,426	99,644 4	8,456	100,356 9	1,182,617	1,186,837	X
		29	2 5		29	2 4	4 084	4 069
LI		8,455	99,641 9	8,485	100,359 3	1,178,533	1,182,768	IX
		29	2 4		29	2 5	4 055	4 041
LII		8,484	99,639 5	8,514	100,361 8	1,174,478	1,178,727	VIII
		29	2 5		30	2 5	4 028	4 013
LIII		8,513	99,637 0	8,544	100,364 3	1,170,450	1,174,714	VII
		29	2 5		29	2 5	4 000	3 986
LIII		8,542	99,634 5	8,573	100,366 8	1,166,450	1,170,728	VI
		29	2 5		29	2 5	3 974	3 959
LV		8,571	99,632 0	8,602	100,369 3	1,162,476	1,166,769	V
		29	2 5		30	2 5	3 947	3 932
LVI		8,600	99,629 5	8,632	100,371 8	1,158,529	1,162,837	III
		29	2 5		29	2 6	3 920	3 905
LVII		8,629	99,627 0	8,661	100,374 4	1,154,609	1,158,932	III
		29	2 5		29	2 5	3 894	3 880
LVIII		8,658	99,624 5	8,690	100,376 9	1,150,715	1,155,052	II
		29	2 5		30	2 5	3 868	3 853
LIX		8,687	99,622 0	8,720	100,379 4	1,146,847	1,151,199	I
		29	2 5		29	2 6	3 842	3 828
LX		8,716	99,619 5	8,749	100,382 0	1,143,005	1,147,371	◆
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	LXXXV.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		PART.		
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
	dati lo ad-	Hypotenusa		Perpendiculum	Basis			

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI									
Circu-commo-		<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		lo ad-dati RESIDVA Basi congrua	
PERIPHERIA. Perpendiculo congrua		<i>Perpendiculum</i> <i>Basis</i>		<i>Perpendiculum</i> <i>Hypotenusa</i>		<i>Basis</i> <i>Hypotenusa</i>			
PART.	V. scrvp.	E CANONE SI-num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
PRIMA		SECVNDA SERIE		TERTIA					
◆	8.716	99,619 5		8,749	100,382 0	1,143,005	1,147,371	LX	
I	8,745	99,616 9	2 6	8,778	100,384 5	1,139,188	1,143,569	LIX	
II	8,774	99,614 4	2 5	8,807	100,387 1	1,135,397	1,139,792	LVIII	
III	8,803	99,611 8	2 6	8,837	100,389 7	1,131,630	1,136,040	LVII	
III	8,831	99,609 3	2 5	8,866	100,392 3	1,127,889	1,132,313	LVVI	
V	8,860	99,606 7	2 6	8,895	100,394 9	1,124,171	1,128,610	LV	
VI	8,889	99,604 1	2 6	8,925	100,397 5	1,120,478	1,124,932	LIII	
VII	8,918	99,601 5	2 6	8,954	100,400 1	1,116,809	1,121,277	LIII	
VIII	8,947	99,598 9	2 6	8,983	100,402 7	1,113,163	1,117,646	LII	
IX	8,976	99,596 3	2 6	9,013	100,405 3	1,109,542	1,114,039	LI	
X	9,005	99,593 7	2 6	9,042	100,408 0	1,105,943	1,110,455	L	
XI	9,034	99,591 1	2 6	9,071	100,410 6	1,102,368	1,106,894	XLIX	
XII	9,063	99,588 4	2 7	9,101	100,413 3	1,098,815	1,103,356	XLVIII	
XIII	9,092	99,585 8	2 6	9,130	100,415 9	1,095,285	1,099,841	XLVII	
XIII	9,121	99,583 2	2 6	9,159	100,418 6	1,091,777	1,096,348	XLVI	
XV	9,150	99,580 5	2 7	9,189	100,421 3	1,088,292	1,092,877	XLIV	
XVI	9,179	99,577 8	2 7	9,218	100,424 0	1,084,829	1,089,428	XLI	
XVII	9,208	99,575 2	2 6	9,247	100,426 7	1,081,387	1,086,001	XLIII	
XVIII	9,237	99,572 5	2 7	9,277	100,429 4	1,077,967	1,082,596	XLII	
XIX	9,266	99,569 8	2 7	9,306	100,432 1	1,074,509	1,079,212	XLI	
XX	9,295	99,567 1	2 7	9,335	100,434 8	1,071,191	1,075,849	XL	
XXI	9,324	99,564 4	2 7	9,365	100,437 5	1,067,835	1,072,507	XXXIX	
XXII	9,353	99,561 7	2 7	9,394	100,440 3	1,064,499	1,069,186	XXXVIII	
XXIII	9,382	99,558 9	2 8	9,423	100,443 0	1,061,184	1,065,885	XXXVII	
XXIII	9,411	99,556 2	2 7	9,453	100,445 8	1,057,889	1,062,605	XXXVI	
XXV	9,440	99,553 5	2 7	9,482	100,448 5	1,054,615	1,059,346	XXXV	
XXVI	9,469	99,550 7	2 8	9,511	100,451 3	1,051,361	1,056,106	XXXIII	
XXVII	9,498	99,547 9	2 8	9,541	100,454 1	1,048,126	1,052,886	XXXIII	
XXVIII	9,527	99,545 2	2 7	9,570	100,456 9	1,044,911	1,049,685	XXXII	
XXIX	9,556	99,542 4	2 8	9,600	100,459 7	1,041,716	1,046,505	XXXI	
XXX	9,585	99,539 6	2 8	9,629	100,462 5	1,038,540	1,043,343	XXX	
	PRIMA		SECVNDA SERIE		TERTIA		scrvp.	XXXIV.	
	nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.		
congrua Basi RESIDVA	Basis 100, 000		Basis Hypotenusa		Perpendiculum Hypotenusa		congrua Perpendiculo PERIPHERIA.	gruuas. nusse con- Hypote- lus rectus, part. Angu- circuli xc. Quadrans	
dati lo ad-	Perpendiculum Hypotenusa		Perpendiculum		Basis		commo- Circu-		

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI							
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		Perpendiculum 100, 000 <i>Basis Hypotenusa</i>	lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum Basis</i>	100, 000	<i>Perpendiculum Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque	
V. scrvp.		PRIMA		SERIE SECVNDA		TERTIA	
XXX		9.585	99.539 6	9.629	100,462 5	1,038.540	1,043.343
		29	2 8	29	2 8	3 157	3 142
XXXI		9,614	99,536 8	9,658	100,465 3	1,035,383	1,040,201
		28	2 8	30	2 9	3 138	3 124
XXXII		9,642	99,534 0	9,688	100,468 2	1,032,245	1,037,077
		29	2 8	29	2 8	3 119	3 104
XXXIII		9,671	99,531 2	9,717	100,471 0	1,029,126	1,033,973
		29	2 8	29	2 8	3 101	3 086
XXXIV		9,700	99,528 4	9,746	100,473 8	1,026,025	1,030,887
		29	2 8	30	2 9	3 082	3 068
XXXV		9,729	99,525 6	9,776	100,476 7	1,022,943	1,027,819
		29	2 9	29	2 8	3 064	3 049
XXXVI		9,758	99,522 7	9,805	100,479 5	1,019,879	1,024,770
		29	2 8	29	2 9	3 046	3 031
XXXVII		9,787	99,519 9	9,834	100,482 4	1,016,833	1,021,739
		29	2 9	30	2 9	3 028	3 014
XXXVIII		9,816	99,517 0	9,864	100,485 3	1,013,805	1,018,725
		29	2 8	29	2 9	3 010	2 995
XXXIX		9,845	99,514 2	9,893	100,488 2	1,010,795	1,015,730
		29	2 9	30	2 9	2 992	2 978
XL		9,874	99,511 3	9,923	100,491 1	1,007,803	1,012,752
		29	2 9	29	2 9	2 975	2 960
XLI		9,903	99,508 4	9,952	100,494 0	1,004,828	1,009,792
		29	2 8	29	2 9	2 957	2 943
XLII		9,932	99,505 6	9,981	100,496 9	1,001,871	1,006,849
		29	2 9	30	2 9	2 940	2 926
XLIII		9,961	99,502 7	10,011	100,499 8	998,931	1,003,923
		29	2 9	29	3 0	2 924	2 908
XLIII		9,990	99,499 8	10,040	100,502 8	996,007	1,001,015
		29	2 9	29	2 9	2 906	2 892
XLV		10,019	99,496 9	10,069	100,505 7	993,101	998,123
		29	3 0	30	2 9	2 890	2 875
XLVI		10,048	99,493 9	10,099	100,508 6	990,211	995,248
		29	2 9	29	3 0	2 873	2 859
XLVII		10,077	99,491 0	10,128	100,511 6	987,338	992,389
		29	2 9	30	3 0	2 856	2 842
XLVIII		10,106	99,488 1	10,158	100,514 6	984,482	989,547
		29	2 9	29	3 0	2 841	2 825
XLIX		10,135	99,485 1	10,187	100,517 5	981,641	986,722
		29	2 9	29	3 0	2 824	2 810
L		10,164	99,482 2	10,216	100,520 5	978,817	983,912
		28	3 0	30	3 0	2 808	2 793
LI		10,192	99,479 2	10,246	100,523 5	976,009	981,119
		29	3 0	29	3 0	2 792	2 778
LII		10,221	99,476 2	10,275	100,526 5	973,217	978,341
		29	2 9	30	3 0	2 776	2 762
LIII		10,250	99,473 3	10,305	100,529 5	970,441	975,579
		29	3 0	29	3 0	2 761	2 746
LIII		10,279	99,470 3	10,334	100,532 5	967,680	972,833
		29	3 0	29	3 1	2 745	2 730
LV		10,308	99,467 3	10,363	100,535 6	964,935	970,103
		29	3 0	30	3 0	2 730	2 716
LVI		10,337	99,464 3	10,393	100,538 6	962,205	967,387
		29	3 0	29	3 1	2 715	2 700
LVII		10,366	99,461 3	10,422	100,541 6	959,490	964,687
		29	3 0	30	3 1	2 699	2 685
LVIII		10,395	99,458 3	10,452	100,544 7	956,791	962,002
		29	3 1	29	3 1	2 685	2 670
LIX		10,424	99,455 2	10,481	100,547 8	954,106	959,332
		29	3 0	29	3 0	2 670	2 655
LX		10,453	99,452 2	10,510	100,550 8	951,436	956,677
		PRIMA		SECVNDA SERIE		TERTIA	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		scrvp.	
congrua Basi RESIDVA		Basis	Perpendiculum	Basis	Hypotenusa	Perpendiculum	Hypotenusa
dati		100, 000		100, 000		100, 000	
lo ad-		Hypotenusa		Perpendiculum		Basis	

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	VI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	10,453 29 10,482 29 10,511	99,452 2 3 1 99,449 1 3 0 99,446 1	10,510 30 10,540 29 10,569	100,550 8 3 1 100,553 9 3 1 100,557 0	951,436 2 055 948,781 2 640 946,141 2 626 951,411	956,677 2 640 954,937 2 626 951,411	LX
	I	10,482 29 10,511	99,449 1 3 0 99,446 1	10,540 29 10,569	100,553 9 3 1 100,557 0	948,781 2 611 946,141	954,937 2 611 951,411	LIX
	II	10,511	99,446 1	10,569	100,557 0	946,141	951,411	LVIII
	III	10,540 29 10,569	99,443 0 3 0 99,440 0	10,599 29 10,628	100,560 1 3 1 100,563 2	943,515 2 611 940,904	948,800 2 597 946,203	LVII
	IV	10,569	99,440 0	10,628	100,563 2	940,904	946,203	LVVI
	V	10,597 29 10,626	99,436 9 3 1 99,433 8	10,657 30 10,687	100,566 3 3 1 100,569 4	938,307 2 583 935,724	943,620 2 568 941,052	LV
	VI	10,626	99,433 8	10,687	100,569 4	935,724	941,052	LIII
	VII	10,655 29 10,684	99,430 7 3 1 99,427 6	10,716 30 10,746	100,572 6 3 1 100,575 7	933,155 2 556 930,599	938,497 2 540 935,957	LIII
	VIII	10,684	99,427 6	10,746	100,575 7	930,599	935,957	LII
	IX	10,713 29 10,742	99,424 5 3 1 99,421 4	10,775 30 10,805	100,578 8 3 2 100,582 0	928,058 2 541 925,530	933,430 2 527 930,917	LI
	X	10,742	99,421 4	10,805	100,582 0	925,530	930,917	L
	XI	10,771 29 10,800	99,418 2 3 1 99,415 1	10,834 29 10,863	100,585 2 3 1 100,588 3	923,016 2 514 920,516	928,417 2 500 925,931	XLIX
	XII	10,771 29 10,800	99,418 2 3 1 99,415 1	10,834 29 10,863	100,585 2 3 1 100,588 3	923,016 2 514 920,516	928,417 2 500 925,931	XLVIII
	XIII	10,829 29 10,858	99,412 0 3 1 99,408 8	10,893 29 10,922	100,591 5 3 2 100,594 7	918,028 2 488 915,554	923,459 2 472 920,999	XLVII
	XIV	10,829 29 10,858	99,412 0 3 1 99,408 8	10,893 29 10,922	100,591 5 3 2 100,594 7	918,028 2 474 915,554	923,459 2 460	XLVI
	XV	10,887 29 10,916	99,405 6 3 1 99,402 5	10,952 29 10,981	100,597 9 3 2 100,601 1	913,093 2 447 910,646	918,553 2 433 916,120	XLIV
	XVI	10,887 29 10,916	99,405 6 3 1 99,402 5	10,952 29 10,981	100,597 9 3 2 100,601 1	913,093 2 461 910,646	918,553 2 446 916,120	XLI
	XVII	10,945 28 10,973	99,399 3 3 2 99,396 1	11,011 29 11,040	100,604 3 3 2 100,607 6	908,211 2 435 905,789	913,699 2 421 911,292	XLIII
	XVIII	10,945 28 10,973	99,399 3 3 2 99,396 1	11,011 29 11,040	100,604 3 3 2 100,607 6	908,211 2 422 905,789	913,699 2 407 911,292	XLII
	XIX	11,002 29 11,031	99,392 9 3 2 99,389 7	11,070 29 11,099	100,610 8 3 2 100,614 1	903,379 2 410 900,983	908,897 2 395 906,515	XLI
	XX	11,002 29 11,031	99,392 9 3 2 99,389 7	11,070 29 11,099	100,610 8 3 2 100,614 1	903,379 2 396 900,983	908,897 2 382 906,515	XL
	XXI	11,060 29 11,089	99,386 5 3 2 99,383 3	11,128 29 11,158	100,617 3 3 2 100,620 6	898,598 2 385 896,227	904,146 2 369 901,788	XXXIX
	XXII	11,060 29 11,089	99,386 5 3 2 99,383 3	11,128 29 11,158	100,617 3 3 2 100,620 6	898,598 2 371 896,227	904,146 2 358 901,788	XXXVIII
	XXIII	11,118 29 11,147	99,380 0 3 3 99,376 8	11,187 29 11,217	100,623 8 3 2 100,627 1	893,867 2 360 891,520	899,444 2 344 897,111	XXXVII
	XXIV	11,118 29 11,147	99,380 0 3 2 99,376 8	11,187 29 11,217	100,623 8 3 2 100,627 1	893,867 2 347 891,520	899,444 2 333 897,111	XXXVI
	XXV	11,176 29 11,205	99,373 5 3 1 99,370 3	11,246 29 11,276	100,630 4 3 3 100,633 7	889,185 2 335 886,862	894,791 2 320 892,482	XXXV
	XXVI	11,176 29 11,205	99,373 5 3 1 99,370 3	11,246 29 11,276	100,630 4 3 3 100,633 7	889,185 2 323 886,862	894,791 2 309 892,482	XXXIV
	XXVII	11,234 29 11,263	99,367 0 3 2 99,363 8	11,305 29 11,335	100,637 0 3 3 100,640 3	884,551 2 311 882,252	890,186 2 296 887,901	XXXIII
	XXVIII	11,234 29 11,263	99,367 0 3 2 99,363 8	11,305 29 11,335	100,637 0 3 3 100,640 3	884,551 2 299 882,252	890,186 2 285 887,901	XXXII
	XXIX	11,291 28 11,320	99,360 5 3 3 99,357 2	11,364 29 11,394	100,643 6 3 4 100,647 0	879,964 2 288 877,689	885,628 2 273 883,367	XXXI
	XXX	11,291 28 11,320	99,360 5 3 3 99,357 2	11,364 29 11,394	100,643 6 3 4 100,647 0	879,964 2 275 877,689	885,628 2 261 883,367	XXX
			PRIMA nuum E CANONE SI-	SECVNDA Fæcundissimóque E CANONE FÆCVNDO	TERTIA Fæcundissimóque E CANONE FÆCVNDO	scrvp.	XXXIII.	
			Basis 100, 000 Perpendiculum Hypotenusa	Basis 100, 000 Hypotenusa Perpendiculum	Perpendiculum 100, 000 Hypotenusa Basis	PART.		
			congrua Basi RESIDVA	congrua Hypote nuse con grua	congrua Perpendic ulo PERIP HERIA.			
			dati lo ad-	dati lo ad-	dati lo ad-			

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	VI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		11,320	99,357 2 29 3 3	11,394 29 3 3	100,647 0 29 3 3	877,689 2 264 2 249	883,367	XXX
XXXI		11,349	99,353 9 29 3 3	11,423 29 3 4	100,650 3 100,653 7	875,425 2 253 2 238	881,118	XXIX
XXXII		11,378	99,350 6	11,452	100,653 7	873,172	878,880	XXVIII
XXXIII		11,407	99,347 3 29 3 4	11,482 29 3 4	100,657 0 100,660 4	870,931 2 230 2 215	876,653	XXVII
XXXIV		11,436	99,343 9	11,511	100,660 4	868,701	874,438	XXVI
XXXV		11,465	99,340 6 29 3 3	11,541 29 3 3	100,663 8 100,670 5	866,482 2 207 2 193	872,234	XXV
XXXVI		11,494	99,337 3	11,570	100,667 1	864,275	870,041	XXIV
XXXVII		11,523	99,333 9 29 3 3	11,600 29 3 4	100,670 5 100,673 9	862,078 2 185 2 171	867,859	XXIII
XXXVIII		11,552	99,330 6	11,629	100,673 9	859,893	865,688	XXII
XXXIX		11,580	99,327 2 29 3 4	11,659 29 3 5	100,677 3 100,680 8	857,718 2 163 2 149	863,528	XXI
XL		11,609	99,323 8	11,688	100,687 6	855,555	861,379	XX
XLI		11,638	99,320 5 29 3 4	11,718 29 3 4	100,684 2 100,687 6	853,402 2 143 2 128	859,241	XIX
XLII		11,667	99,317 1	11,747	100,687 6	851,259	857,113	XVIII
XLIII		11,696	99,313 7 29 3 4	11,777 29 3 4	100,691 1 100,694 5	849,128 2 121 2 107	854,996	XVII
XLIII		11,725	99,310 3	11,806	100,694 5	847,007	852,889	XVI
XLV		11,754	99,306 8 29 3 4	11,836 29 3 5	100,698 0 100,701 5	844,896 2 101 2 086	850,793	XV
XLVI		11,783	99,303 4	11,865	100,701 5	842,795	848,707	XIV
XLVII		11,812	99,300 0	11,895	100,704 9	840,705	846,632	XIII
XLVIII		11,840	99,296 6	11,924	100,708 4	838,625	844,566	XII
XLIX		11,869	99,293 1 29 3 5	11,954 29 3 5	100,711 9 100,715 4	836,555 2 059 2 045	842,511	XI
L		11,898	99,289 6	11,983	100,715 4	834,496	840,466	X
LI		11,927	99,286 2 29 3 4	12,013 29 3 5	100,719 0 100,722 5	832,446 2 040 2 026	838,431	IX
LII		11,956	99,282 7	12,042	100,722 5	830,406	836,405	VIII
LIII		11,985	99,279 2 29 3 5	12,072 29 3 5	100,726 0 100,729 5	828,376 2 021 2 006	834,390	VII
LIII		12,014	99,275 7	12,101	100,729 5	826,355	832,384	VI
LV		12,043	99,272 2 28 3 5	12,131 29 3 6	100,733 1 100,736 7	824,345 2 001 2 001	830,388 1 986	V
LVI		12,071	99,268 7	12,160	100,736 7	822,344	828,402	III
LVII		12,100	99,265 2 29 3 5	12,190 29 3 6	100,740 2 100,743 8	820,352 1 982 1 968	826,425 1 968	III
LVIII		12,129	99,261 7	12,219	100,743 8	818,370	824,457	II
LIX		12,158	99,258 2 29 3 6	12,249 29 3 6	100,747 4 100,751 0	816,398 1 963 1 949	822,500 1 949	I
LX		12,187	99,254 6	12,278	100,751 0	814,435	820,551	◆
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	XXXIII.	
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA	dati lo ad-		Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis	congrua Perpendicu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	VII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
		<i>PRIMA</i>		<i>SECVNDA</i>		<i>TERTIA</i>		
	◆	12,187  29 12,216  29 12,245	99,254 6  3 5 99,251 1  3 6 99,247 5	12,278  30 12,308  30 12,338	100,751 0  3 6 100,754 6  3 6 100,758 2	814,435  1 954 812,481  1 945 810,536	820,551  1 939 818,612  1 931 816,681	LX
I		12,274  28 12,302	99,243 9  3 5 99,240 4	12,367  30 12,397	100,761 8  3 6 100,765 4	808,600  1 926 806,674	814,760  1 911 812,849	LIX
II		12,331  29 12,360	99,236 8  3 6 99,233 2	12,426  30 12,456	100,769 1  3 6 100,772 7	804,756  1 908 802,848	810,946  1 894 809,052	LVIII
III		12,389  29 12,418	99,229 6  3 6 99,226 0	12,485  30 12,515	100,776 4  3 7 100,780 1	800,948  1 890 799,058	807,167  1 876 805,291	LVII
IV		12,447  29 12,476	99,222 4  3 7 99,218 7	12,544  30 12,574	100,783 7  3 6 100,787 4	797,476  1 882 795,302	803,423  1 858 801,565	LV
V		12,504  29 12,533	99,215 1  3 6 99,211 5	12,603  30 12,633	100,791 1  3 7 100,794 8	793,438  1 864 791,582	799,714  1 851 797,873	LIII
VI		12,562  29 12,591	99,207 8  3 6 99,204 2	12,662  30 12,692	100,798 5  3 7 100,802 2	789,734  1 848 787,895	796,040  1 833 794,216	XLIX
VII		12,620  29 12,649	99,200 5  3 7 99,196 8	12,722  29 12,751	100,805 9  3 8 100,809 7	786,064  1 822 784,242	792,399  1 807 790,592	XLVII
VIII		12,678  28 12,706	99,193 1  3 7 99,189 4	12,781  29 12,810	100,813 4  3 8 100,817 2	782,428  1 806 780,622	788,792  1 791 787,001	XLVI
IX		12,735  29 12,764	99,185 7  3 7 99,182 0	12,840  29 12,869	100,820 9  3 7 100,824 7	778,825  1 797 777,935	785,218  1 783 783,443	XLI
X		12,793  29 12,822	99,178 3  3 7 99,174 6	12,899  30 12,929	100,828 5  3 8 100,832 3	775,254  1 781 773,480	781,677  1 766 779,918	XXXIX
XI		12,851  29 12,880	99,170 9  3 8 99,167 1	12,958  30 12,998	100,836 1  3 8 100,839 9	771,715  1 765 769,957	778,167  1 751 776,424	XXXVII
XII		12,908  29 12,937	99,163 4  3 8 99,159 6	13,017  30 13,047	100,843 7  3 8 100,847 5	768,208  1 742 766,466	774,689  1 727 772,962	XXXV
XIII		12,966  29 12,995	99,155 8  3 7 99,152 1	13,076  30 13,106	100,851 3  3 9 100,855 2	764,732  1 734 763,005	771,242  1 720 769,530	XXXIII
XIV		13,024  29 13,053	99,148 3  3 8 99,144 5	13,136  29 13,165	100,859 0  3 8 100,862 9	761,287  1 718 759,575	767,826  1 704 766,130	XXXII
XV				<i>PRIMA</i>	<i>SECVNDA</i>	<i>TERTIA</i>	scrvp.	LXXXII.
			nuum	Fæcundissimóque			PART.	
			E CANONE SI-	E CANONE FÆCVNDO				
	congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		congrua Perpendiculo PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-		Hypotenusa	Perpendiculum	Basis			

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	RESIDVA Basi congrua
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	Perpendiculum Hypotenusa	lo ad dati
VII. scrvp.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque	
	PRIMA		SERIE SECVNDA		TERTIA	
XXX	13,053	99,144 5	13,165	100,862 9	759,575	766,130
	28	3 8	30	3 9	1 703	1 689
XXXI	13,081	99,140 7	13,195	100,866 8	757,872	764,441
	29	3 8	29	3 8	1 696	1 682
XXXII	13,110	99,136 9	13,224	100,870 6	756,176	762,759
	29	3 8	30	3 9	1 689	1 674
XXXIII	13,139	99,133 1	13,254	100,874 5	754,487	761,085
	29	3 9	30	3 9	1 681	1 667
XXXIV	13,168	99,129 2	13,284	100,878 4	752,806	759,418
	29	3 8	29	3 9	1 674	1 659
XXXV	13,197	99,125 4	13,313	100,882 3	751,132	757,759
	29	3 8	30	3 9	1 667	1 652
XXXVI	13,226	99,121 6	13,343	100,886 2	749,465	756,107
	28	3 9	29	4 0	1 659	1 645
XXXVII	13,254	99,117 7	13,372	100,890 2	747,806	754,462
	29	3 9	30	3 9	1 652	1 637
XXXVIII	13,283	99,113 8	13,402	100,894 1	746,154	752,825
	29	3 8	30	3 9	1 645	1 631
XXXIX	13,312	99,110 0	13,432	100,898 0	744,599	751,194
	29	3 9	29	4 0	1 638	1 623
XL	13,341	99,106 1	13,461	100,902 0	742,871	749,571
	29	3 9	30	3 9	1 631	1 616
XLI	13,370	99,102 2	13,491	100,905 9	741,240	747,955
	29	3 9	30	4 0	1 624	1 609
XLII	13,399	99,098 3	13,521	100,909 9	739,616	746,346
	28	3 9	29	4 0	1 617	1 603
XLIII	13,427	99,094 4	13,550	100,913 9	737,999	744,743
	29	3 9	30	3 9	1 610	1 595
XLIII	13,456	99,090 5	13,580	100,917 8	736,389	743,148
	29	3 9	29	4 0	1 603	1 588
XLV	13,485	99,086 6	13,609	100,921 8	734,786	741,560
	29	3 9	30	4 0	1 596	1 582
XLVI	13,514	99,082 7	13,639	100,925 8	733,190	739,978
	29	4 0	30	4 0	1 590	1 575
XLVII	13,543	99,078 7	13,669	100,929 8	731,600	738,403
	29	3 9	29	4 1	1 582	1 568
XLVIII	13,572	99,074 8	13,698	100,933 9	730,018	736,835
	28	4 0	30	4 0	1 576	1 561
XLIX	13,600	99,070 8	13,728	100,937 9	728,442	735,274
	29	3 9	30	4 0	1 569	1 555
L	13,629	99,066 9	13,758	100,941 9	726,873	733,719
	29	4 0	29	4 1	1 563	1 548
LI	13,658	99,062 9	13,787	100,946 0	725,310	732,171
	29	4 0	30	4 0	1 556	1 541
LII	13,687	99,058 9	13,817	100,950 0	723,754	730,630
	29	4 0	29	4 1	1 550	1 535
LIII	13,716	99,054 9	13,846	100,954 1	722,204	729,095
	28	4 0	30	4 0	1 543	1 529
LIII	13,744	99,050 9	13,876	100,958 1	720,661	727,566
	29	4 0	30	4 1	1 536	1 522
LV	13,773	99,046 9	13,906	100,962 2	719,125	726,044
	29	4 0	29	4 1	1 531	1 515
LVI	13,802	99,042 9	13,935	100,966 3	717,594	724,529
	29	4 0	30	4 1	1 523	1 510
LVII	13,831	99,038 9	13,965	100,970 4	716,071	723,019
	29	4 0	30	4 1	1 518	1 502
LVIII	13,860	99,034 9	13,995	100,974 5	714,553	721,517
	29	4 0	29	4 1	1 511	1 497
LIX	13,889	99,030 9	14,024	100,978 6	713,042	720,020
	28	4 1	30	4 2	1 505	1 490
LX	13,917	99,026 8	14,054	100,982 8	711,537	718,530
	PRIMA		SECVNDA SERIE		TERTIA	
	num E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		scrvp.	
congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		PART.	
dati lo ad-	Hypotenusa Perpendiculum		Perpendiculum Hypotenusa		congrua Perpendicu lo PERIPHERIA. commo Circu	
	Basis		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Circu-commo-		Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	lo ad-dati		
PERIPHERIA. Perpendiculo congrua		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	RESIDVA Basi congrua		
PART.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque			
VIII. scrvp.	PRIMA		SERIE SECVNDA	TERTIA			
◆	13.917	99,026 8	14,054	100,982 8	711,537	718,530	LX
I	29 13.946	4 0 99,022 8	30 14,084	4 1 100,986 9	1 499 710,038	1 484 717,046	LIX
II	29 13.975	4 1 99,018 7	29 14,113	4 1 100,991 0	1 492 708,546	1 478 715,568	LVIII
III	29 14.004	4 1 99,014 6	30 14,143	4 2 100,995 2	1 487 707,059	1 472 714,096	LVII
III	29 14.033	4 1 99,010 5	30 14,173	4 1 100,999 3	1 480 705,579	1 466 712,630	LVVI
V	28 14,061	4 0 99,006 5	29 14,202	4 2 101,003 5	1 474 704,105	1 459 711,171	LV
VI	29 14,090	4 1 99,002 4	30 14,232	4 2 101,007 7	1 468 702,637	1 454 709,717	LIII
VII	29 14,119	4 1 98,998 3	30 14,262	4 2 101,011 9	1 463 701,174	1 448 708,269	LIII
VIII	29 14,148	4 1 98,994 2	30 14,291	4 2 101,016 1	1 456 699,718	1 441 706,828	LII
IX	29 14,177	4 2 98,990 0	30 14,321	4 2 101,020 3	1 450 698,268	1 436 705,392	LI
X	28 14,205	4 1 98,985 9	30 14,351	4 2 101,024 5	1 445 696,823	1 430 703,962	L
XI	29 14,234	4 1 98,981 8	30 14,381	4 2 101,028 7	1 438 695,385	1 424 702,538	XLIX
XII	29 14,263	4 1 98,977 6	30 14,410	4 2 101,032 9	1 433 693,952	1 418 701,120	XLVIII
XIII	29 14,292	4 1 98,973 5	30 14,440	4 3 101,037 2	1 427 692,525	1 412 699,708	XLVII
XIII	28 14,320	4 2 98,969 3	30 14,470	4 2 101,041 4	1 421 691,104	1 407 698,301	XLVI
XV	29 14,349	4 2 98,965 1	29 14,499	4 3 101,045 7	1 416 689,688	1 401 696,900	XLV
XVI	29 14,378	4 1 98,961 0	30 14,529	4 2 101,049 9	1 410 688,278	1 395 695,505	XLIII
XVII	29 14,407	4 2 98,956 8	30 14,559	4 3 101,054 2	1 404 686,874	1 390 694,115	XLIII
XVIII	29 14,436	4 2 98,952 6	29 14,588	4 2 101,058 5	1 399 685,475	1 384 692,731	XLII
XIX	28 14,464	4 2 98,948 4	30 14,618	4 3 101,062 8	1 393 684,082	1 379 691,352	XLI
XX	29 14,493	4 2 98,944 2	30 14,648	4 3 101,067 1	1 388 682,694	1 373 689,979	XL
XXI	29 14,522	4 3 98,939 9	30 14,678	4 3 101,071 4	1 382 681,312	1 367 688,612	XXXIX
XXII	29 14,551	4 2 98,935 7	30 14,707	4 3 101,075 7	1 376 679,936	1 362 687,250	XXXVIII
XXIII	29 14,580	4 2 98,931 5	30 14,737	4 4 101,080 1	1 372 678,564	1 357 685,893	XXXVII
XXIII	28 14,608	4 3 98,927 2	30 14,767	4 3 101,084 4	1 365 677,199	1 351 684,542	XXXVI
XXV	29 14,637	4 2 98,923 0	29 14,796	4 3 101,088 7	1 361 675,838	1 346 683,196	XXXV
XXVI	29 14,666	4 3 98,918 7	30 14,826	4 4 101,093 1	1 355 674,483	1 340 681,856	XXXIII
XXVII	29 14,695	4 3 98,914 4	30 14,856	4 4 101,097 5	1 350 673,133	1 335 680,521	XXXIII
XXVIII	28 14,723	4 2 98,910 2	30 14,886	4 3 101,101 8	1 344 671,789	1 330 679,191	XXXII
XXIX	29 14,752	4 3 98,905 9	29 14,915	4 4 101,106 2	1 339 670,450	1 325 677,866	XXXI
XXX	29 14,781	4 3 98,901 6	30 14,945	4 4 101,110 6	1 334 669,116	1 319 676,547	XXX
	PRIMA		SECVNDA SERIE		TERTIA		LXXXI.
	nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA	Basis 100, 000		Basis Hypotenusa		Perpendiculum Hypotenusa		congrua Perpendiculo PERIPHERIA. commo- Circu-
dati lo ad-	Hypotenusa		Perpendiculum		Basis		gruuas. nusse con- Hypote- lus rectus, part. Angu- circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
VIII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		14,781	98,901 6	14,945	101,110 6	669,116	676,547	XXX
		29	4 3	30	4 4	1 329	1 314	
XXXI		14,810	98,897 3	14,975	101,115 0	667,787	675,233	XXIX
		28	4 3	30	4 4	1 324	1 309	
XXXII		14,838	98,893 0	15,005	101,119 4	666,463	673,924	XXVIII
		29	4 4	29	4 4	1 319	1 304	
XXXIII		14,867	98,888 6	15,034	101,123 8	665,144	672,620	XXVII
		29	4 3	30	4 5	1 313	1 299	
XXXIV		14,896	98,884 3	15,064	101,128 3	663,831	671,321	XXVI
		29	4 3	30	4 4	1 308	1 294	
XXXV		14,925	98,880 0	15,094	101,132 7	662,523	670,027	XXV
		29	4 4	30	4 4	1 304	1 289	
XXXVI		14,954	98,875 6	15,124	101,137 1	661,219	668,738	XXIV
		28	4 3	29	4 5	1 298	1 284	
XXXVII		14,982	98,871 3	15,153	101,141 6	659,921	667,454	XXIII
		29	4 4	30	4 5	1 294	1 278	
XXXVIII		15,011	98,866 9	15,183	101,146 1	658,627	666,176	XXII
		29	4 3	30	4 4	1 288	1 274	
XXXIX		15,040	98,862 6	15,213	101,150 5	657,339	664,902	XXI
		29	4 4	30	4 5	1 284	1 269	
XL		15,069	98,858 2	15,243	101,155 0	656,055	663,633	XX
		28	4 4	29	4 5	1 278	1 264	
XLI		15,097	98,853 8	15,272	101,159 5	654,777	662,369	XIX
		29	4 4	30	4 5	1 274	1 259	
XLII		15,126	98,849 4	15,302	101,164 0	653,503	661,110	XVIII
		29	4 4	30	4 5	1 269	1 255	
XLIII		15,155	98,845 0	15,332	101,168 5	652,234	659,855	XVII
		29	4 4	30	4 5	1 264	1 249	
XLIII		15,184	98,840 6	15,362	101,173 0	650,970	658,666	XVI
		28	4 4	29	4 6	1 260	1 245	
XLV		15,212	98,836 2	15,391	101,177 6	649,710	657,361	XV
		29	4 5	30	4 5	1 254	1 240	
XLVI		15,241	98,831 7	15,421	101,182 1	648,456	656,121	XIII
		29	4 4	30	4 5	1 250	1 235	
XLVII		15,270	98,827 3	15,451	101,186 6	647,206	654,886	XIII
		29	4 5	30	4 6	1 245	1 231	
XLVIII		15,299	98,822 8	15,481	101,191 2	645,961	653,655	XII
		28	4 4	30	4 5	1 241	1 226	
XLIX		15,327	98,818 4	15,511	101,195 7	644,720	652,429	XI
		29	4 5	29	4 6	1 236	1 221	
L		15,356	98,813 9	15,540	101,200 3	643,484	651,208	X
		29	4 5	30	4 6	1 231	1 217	
LI		15,385	98,809 4	15,570	101,204 9	642,253	649,991	IX
		29	4 4	30	4 6	1 227	1 212	
LII		15,414	98,805 0	15,600	101,209 5	641,026	648,779	VIII
		28	4 5	30	4 6	1 222	1 207	
LIII		15,442	98,800 5	15,630	101,214 1	639,804	647,572	VII
		29	4 5	30	4 6	1 217	1 203	
LIII		15,471	98,796 0	15,660	101,218 7	638,587	646,369	VI
		29	4 5	29	4 6	1 213	1 198	
LV		15,500	98,791 5	15,689	101,223 3	637,374	645,171	V
		29	4 5	30	4 6	1 209	1 194	
LVI		15,529	98,787 0	15,719	101,227 9	636,165	643,977	III
		28	4 6	30	4 7	1 204	1 190	
LVII		15,557	98,782 4	15,749	101,232 6	634,961	642,787	III
		29	4 5	30	4 6	1 200	1 185	
LVIII		15,586	98,777 9	15,779	101,237 2	633,761	641,602	II
		29	4 5	30	4 7	1 195	1 180	
LIX		15,615	98,773 4	15,809	101,241 9	632,566	640,422	I
		28	4 6	29	4 6	1 191	1 177	◆
LX		15,643	98,768 8	15,838	101,246 5	631,375	639,245	
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXXXI.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		congrua Perpendiculu PERIPHERIA. commo Circu-
								grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Circu-commo-		Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	lo ad-dati		
PERIPHERIA. Perpendiculo congrua		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	RESIDVA Basi congrua		
PART.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque			
IX. scrvp.	PRIMA		SECVNDA SERIE	TERTIA			
◆	15,643	98,768 8	15,838	101,246 5	631,375	639,245	LX
I	29 15,672	4 5 98,764 3	30 15,868	4 7 101,251 2	1 186 630,189	1 172 638,073	LIX
II	29 15,701	4 6 98,759 7	30 15,898	4 7 101,255 9	1 182 629,007	1 167 636,906	LVIII
III	29 15,730	4 6 98,755 1	30 15,928	4 6 101,260 5	1 178 627,829	1 163 635,743	LVII
III	28 15,758	4 5 98,750 6	30 15,958	4 7 101,265 2	1 174 626,655	1 159 634,584	LVVI
V	29 15,787	4 6 98,746 0	30 15,988	4 7 101,269 9	1 169 625,486	1 155 633,429	LV
VI	29 15,816	4 6 98,741 4	30 16,017	4 8 101,274 7	1 165 624,321	1 150 632,279	LIII
VII	29 15,845	4 6 98,736 8	30 16,047	4 7 101,279 4	1 161 623,160	1 146 631,133	LIII
VIII	28 15,873	4 6 98,732 2	30 16,077	4 7 101,284 1	1 157 622,003	1 142 629,991	LII
IX	29 15,902	4 7 98,727 5	30 16,107	4 8 101,288 9	1 152 620,851	1 138 628,853	LI
X	29 15,931	4 6 98,722 9	30 16,137	4 7 101,293 6	1 148 619,703	1 134 627,719	L
XI	28 15,959	4 6 98,718 3	30 16,167	4 8 101,298 4	1 144 618,559	1 129 626,590	XLIX
XII	29 15,988	4 7 98,713 6	30 16,196	4 7 101,303 1	1 140 617,419	1 126 625,464	XLVIII
XIII	29 16,017	4 6 98,709 0	30 16,226	4 8 101,307 9	1 136 616,283	1 121 624,343	XLVII
XIII	29 16,046	4 7 98,704 3	30 16,256	4 8 101,312 7	1 132 615,151	1 117 623,226	XLVI
XV	28 16,074	4 7 98,699 6	30 16,286	4 8 101,317 5	1 128 614,023	1 113 622,113	XLV
XVI	29 16,103	4 6 98,695 0	30 16,316	4 8 101,322 3	1 124 612,899	1 109 621,004	XLIII
XVII	29 16,132	4 7 98,690 3	30 16,346	4 8 101,327 1	1 120 611,779	1 106 619,898	XLIII
XVIII	28 16,160	4 7 98,685 6	30 16,376	4 8 101,331 9	1 115 610,664	1 101 618,797	XLII
XIX	29 16,189	4 7 98,680 9	30 16,405	4 9 101,336 8	1 112 609,552	1 097 617,700	XLI
XX	29 16,218	4 7 98,676 2	30 16,435	4 8 101,341 6	1 108 608,444	1 093 616,607	XL
XXI	28 16,246	4 8 98,671 4	30 16,465	4 9 101,346 5	1 104 607,340	1 090 615,517	XXXIX
XXII	29 16,275	4 7 98,666 7	30 16,495	4 8 101,351 3	1 100 606,240	1 085 614,432	XXXVIII
XXIII	29 16,304	4 7 98,662 0	30 16,525	4 9 101,356 2	1 097 605,143	1 082 613,350	XXXVII
XXIII	29 16,333	4 8 98,657 2	30 16,555	4 9 101,361 1	1 092 604,051	1 077 612,273	XXXVI
XXV	28 16,361	4 7 98,652 5	30 16,585	4 8 101,365 9	1 089 602,962	1 074 611,199	XXXV
XXVI	29 16,390	4 8 98,647 7	30 16,615	4 9 101,370 8	1 084 601,878	1 070 610,129	XXXIII
XXVII	29 16,419	4 8 98,642 9	30 16,645	4 9 101,375 7	1 081 600,797	1 067 609,062	XXXIII
XXVIII	28 16,447	4 8 98,638 1	30 16,674	5 0 101,380 7	1 077 599,720	1 062 608,000	XXXII
XXIX	29 16,476	4 7 98,633 4	30 16,704	4 9 101,385 6	1 074 598,646	1 059 606,941	XXXI
XXX	29 16,505	4 8 98,628 6	30 16,734	4 9 101,390 5	1 070 597,576	1 055 605,886	XXX
	PRIMA		SECVNDA SERIE		TERTIA		LXXX.
	nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA	Basis 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendiculo PERIPHERIA. commo- Circu-
dati lo ad-	Hypotenusa		Perpendiculum		Basis		gruuas. nusse con- Hypote- lus rectus, part. Angu- circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	IX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		16,505	98,628 6 28 4 8	16,734 30 4 9	101,390 5 1 066	597,576 1 052	605,886	XXX
XXXI		16,533	98,623 8 29 4 9	16,764 30 5 0	101,395 4 1 062	596,510 1 047	604,834	XXIX
XXXII		16,562	98,618 9	16,794	101,400 4	595,448	603,787	XXVIII
XXXIII		16,591	98,614 1 29 4 8	16,824 30 4 9	101,405 4 1 055	594,390 1 041	602,743	XXVII
XXXIV		16,620	98,609 3	16,854	101,410 3	593,335	601,702	XXVI
XXXV		16,648	98,604 5 29 4 9	16,884 30 5 0	101,415 3 1 047	592,283 1 033	600,666	XXV
XXXVI		16,677	98,599 6	16,914	101,420 3	591,236	599,633	XXIV
XXXVII		16,706	98,594 7 28 4 8	16,944 30 5 0	101,425 3 1 040	590,191 1 026	598,603	XXIII
XXXVIII		16,734	98,589 9	16,974	101,430 3	589,151	597,577	XXII
XXXIX		16,763	98,585 0 29 4 9	17,004 30 5 0	101,435 3 1 034	588,114 1 019	596,555	XXI
XL		16,792	98,580 1	17,033	101,440 3	587,080	595,536	XX
XLI		16,820	98,575 2 29 4 9	17,063 30 5 1	101,445 3 1 027	586,051 1 012	594,521	XIX
XLII		16,849	98,570 3	17,093	101,450 4	585,024	593,509	XVIII
XLIII		16,878	98,565 4 28 4 9	17,123 30 5 0	101,455 4 1 023	584,001 1 019	592,501 1 005	XVII
XLIII		16,906	98,560 5	17,153	101,460 5	582,982	591,496	XVI
XLV		16,935	98,555 6 29 4 9	17,183 30 5 0	101,465 6 1 013	581,966 998	590,495	XV
XLVI		16,964	98,550 7	17,213	101,470 6	580,953	589,497	XIV
XLVII		16,992	98,545 7 29 4 9	17,243 30 5 1	101,475 7 1 009	579,944 995	588,502	XIII
XLVIII		17,021	98,540 8	17,273	101,480 8	578,938	587,511	XII
XLIX		17,050	98,535 8 28 4 9	17,303 30 5 1	101,485 9 1 002	577,936 987	586,524	XI
L		17,078	98,530 9	17,333	101,491 0	576,937	585,539	X
LI		17,107	98,525 9 29 5 0	17,363 30 5 2	101,496 2 1 009	575,941 996	584,558 981	IX
LII		17,136	98,520 9	17,393	101,501 3	574,949	583,581	VIII
LIII		17,164	98,515 9 29 5 0	17,423 30 5 1	101,506 4 1 006	573,960 986	582,606 975	VII
LIII		17,193	98,510 9	17,453	101,511 6	572,974	581,635	VI
LV		17,222	98,505 9 28 5 0	17,483 30 5 2	101,516 7 1 002	571,992 982	580,667 968	V
LVI		17,250	98,500 9	17,513	101,521 9	571,013	579,793	IV
LVII		17,279	98,495 9 29 5 0	17,543 30 5 2	101,527 1 1 001	570,937 976	578,742 964	III
LVIII		17,308	98,490 9	17,573	101,532 3	569,064	577,783	II
LIX		17,336	98,485 8 29 5 0	17,603 30 5 2	101,537 5 1 000	568,094 966	576,829 952	I
LX		17,365	98,480 8	17,633	101,542 7	567,128	575,877	◆
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>		scrvp.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		LXXX.	
congrua Basi RESIDVA	dati lo ad-	Basis 100, 000	Perpendiculum	Basis 100, 000	Perpendiculum Hypotenusa	Basis 100, 000	PART.	
		Hypotenusa		Perpendiculum				

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	X. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	17,365 28 17,393 29 17,422	98,480 8 5 1 98,475 7 5 0 98,470 7	17,633 30 17,663 30 17,693	101,542 7 5 2 101,547 9 5 2 101,553 1	567,128 963 566,165 960 565,205	575,877 948 574,929 946 573,983	LX
II		17,422	98,470 7	17,693	101,553 1	565,205	573,983	LVIII
III		17,451 28 17,479	98,465 6 5 1 98,466 5	17,723 30 17,753	101,558 3 5 2 101,563 6	564,248 957 563,295	573,041 942 572,102	LVII
V		17,508 29	98,455 4 5 1	17,783 30	101,568 8 5 3	562,344 947	571,166 936 932	LV
VI		17,537	98,450 3	17,813	101,574 1	561,397	570,234	LIII
VII		17,565 29	98,445 2 5 1	17,843 30	101,579 3 5 3	560,452 941	569,304 930 927	LIII
VIII		17,594	98,440 1	17,873	101,584 6	559,511	568,377	LII
IX		17,623 28	98,435 0 5 2	17,903 30	101,589 9 5 3	558,573 935	567,454 921	LI
X		17,651	98,429 8	17,933	101,595 2	557,638	566,533	L
XI		17,680 28	98,424 7 5 1	17,963 30	101,600 5 5 3	556,706 929	565,616 917 915	XLIX
XII		17,708	98,419 6	17,993	101,605 8	555,777	564,701	XLVIII
XIII		17,737 29	98,414 4 5 2	18,023 30	101,611 1 5 3	554,851 926	563,790 911	XLVII
XIII		17,766 28	98,409 2 5 1	18,053 30	101,616 5 5 3	553,927 924	562,881 909	XLVI
XV		17,794 29	98,404 1 5 2	18,083 30	101,621 8 5 4	553,007 917	561,976 905 903	XLV
XVI		17,823	98,398 9	18,113	101,627 2	552,090	561,073	XLIII
XVII		17,852 28	98,393 7 5 2	18,143 30	101,632 5 5 4	551,176 912	560,174 897	XLIII
XVIII		17,880	98,388 5	18,173	101,637 9	550,264	559,277	XLII
XIX		17,909 28	98,383 3 5 2	18,203 30	101,643 3 5 4	549,356 908	558,383 894	XLI
XX		17,937	98,378 1	18,233	101,648 7	548,451	557,493	XL
XXI		17,966 29	98,372 9 5 2	18,263 30	101,654 1 5 4	547,548 903	556,605 888	XXXIX
XXII		17,995	98,367 6	18,293	101,659 5	546,648	555,720	XXXVIII
XXIII		18,023 29	98,362 4 5 3	18,323 30	101,664 9 5 4	545,751 897	554,837 883	XXXVII
XXIII		18,052	98,357 1	18,353	101,670 3	544,577	553,958	XXXVI
XXV		18,081 28	98,351 9 5 3	18,384 30	101,675 7 5 5	543,966 889	553,081 873	XXXV
XXVI		18,109	98,346 6	18,414	101,681 2	543,077	552,208	XXXIII
XXVII		18,138 28	98,341 4 5 3	18,444 30	101,686 6 5 5	542,192 883	551,337 869	XXXIII
XXVIII		18,166	98,336 1	18,474	101,692 1	541,309	550,468	XXXII
XXIX		18,195 29	98,330 8 5 3	18,504 30	101,697 5 5 5	540,429 877	549,603 863	XXXI
XXX		18,224	98,325 5	18,534	101,703 0	539,552	548,740	XXX
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		LXXIX.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA dati lo ad-		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
X. scrvp.		PRIMA		SECVNDA SERIE		TERTIA		
XXX		18,224	98,325 5	18,534	101,703 0	539,552	548,740	XXX
		28	5 3	30	5 5	875	859	
XXXI		18,252	98,320 2	18,564	101,708 5	538,677	547,881	XXIX
		29	5 3	30	5 5	872	858	
XXXII		18,281	98,314 9	18,594	101,714 0	537,805	547,023	XXVIII
		28	5 3	30	5 5	869	854	
XXXIII		18,309	98,309 6	18,624	101,719 5	536,936	546,169	XXVII
		29	5 4	30	5 5	866	852	
XXXIV		18,338	98,304 2	18,654	101,725 0	536,070	545,317	XXVI
		29	5 3	30	5 6	864	849	
XXXV		18,367	98,298 9	18,684	101,730 6	535,206	544,468	XXV
		28	5 4	30	5 5	861	846	
XXXVI		18,395	98,293 5	18,714	101,736 1	534,345	543,622	XXIV
		29	5 3	31	5 5	858	844	
XXXVII		18,424	98,288 2	18,745	101,741 6	533,487	542,778	XXIII
		28	5 4	30	5 6	856	841	
XXXVIII		18,452	98,282 8	18,775	101,747 2	532,631	541,937	XXII
		29	5 3	30	5 5	853	838	
XXXIX		18,481	98,277 4	18,805	101,752 7	531,778	541,099	XXI
		28	5 3	30	5 6	850	836	
XL		18,509	98,272 1	18,835	101,758 3	530,928	540,263	XX
		29	5 4	30	5 6	848	833	
XLI		18,538	98,266 7	18,865	101,763 9	530,080	539,430	XIX
		29	5 3	30	5 6	845	830	
XLII		18,567	98,261 3	18,895	101,769 5	529,235	538,600	XVIII
		28	5 4	30	5 6	842	828	
XLIII		18,595	98,255 9	18,925	101,775 1	528,393	537,772	XVII
		29	5 4	30	5 6	840	825	
XLIII		18,624	98,250 5	18,955	101,780 7	527,553	536,947	XVI
		28	5 5	31	5 6	838	823	
XLV		18,652	98,245 0	18,986	101,786 3	526,715	536,124	XV
		29	5 4	30	5 6	835	820	
XLVI		18,681	98,239 6	19,016	101,791 9	525,880	535,304	XIII
		29	5 4	30	5 7	832	818	
XLVII		18,710	98,234 2	19,046	101,797 6	525,048	534,486	XIII
		28	5 5	30	5 6	830	815	
XLVIII		18,738	98,228 7	19,076	101,803 2	524,218	533,671	XII
		29	5 4	30	5 7	827	812	
XLIX		18,767	98,223 3	19,106	101,808 9	523,391	532,859	XI
		28	5 5	30	5 6	825	810	
L		18,795	98,217 8	19,136	101,814 5	522,566	532,049	X
		29	5 5	30	5 7	822	808	
LI		18,824	98,212 3	19,166	101,820 2	521,744	531,241	IX
		28	5 4	31	5 7	819	805	
LII		18,852	98,206 9	19,197	101,825 9	520,925	530,436	VIII
		29	5 5	30	5 7	818	802	
LIII		18,881	98,201 4	19,227	101,831 6	520,107	529,634	VII
		29	5 5	30	5 7	814	801	
LIII		18,910	98,195 9	19,257	101,837 3	519,293	528,833	VI
		28	5 5	30	5 7	813	797	
LV		18,938	98,190 4	19,287	101,843 0	518,480	528,036	V
		29	5 5	30	5 7	809	795	
LVI		18,967	98,184 9	19,317	101,848 7	517,671	527,241	III
		28	5 6	30	5 7	808	793	
LVII		18,995	98,179 3	19,347	101,854 4	516,863	526,448	III
		29	5 5	31	5 8	805	790	
LVIII		19,024	98,173 8	19,378	101,860 2	516,058	525,658	II
		28	5 5	30	5 7	802	788	
LIX		19,052	98,168 3	19,408	101,865 9	515,256	524,870	I
		29	5 6	30	5 8	801	786	
LX		19,081	98,162 7	19,438	101,871 7	514,455	524,084	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXXIX.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		Circu commo PERIPHERIA. Hypote nuse con grua.

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	19,081	98,162 7	19,438	101,871 7	514,455	524,084	LX
I		28	5 5	30	5 7	797	783	LIX
II		19,109	98,157 2	19,468	101,877 4	513,658	523,301	LVIII
III		29	5 6	30	5 8	796	780	LVII
IV		19,138	98,151 6	19,498	101,883 2	512,862	522,521	LVVI
V		29	5 6	31	5 8	793	779	LV
VI		19,224	98,146 0	19,529	101,889 0	512,069	521,742	LIII
VII		28	5 5	30	5 8	790	776	LII
VIII		19,195	98,140 5	19,559	101,894 8	511,279	520,966	LI
IX		29	5 6	30	5 8	789	773	XLIX
X		19,338	98,112 4	19,710	101,900 6	510,490	520,193	XLVIII
XI		28	5 6	30	5 8	786	772	XLVII
XII		19,366	98,106 8	19,740	101,906 4	509,704	519,421	XLVI
XIII		29	5 6	30	5 9	783	769	XLV
XIV		19,395	98,101 2	19,770	101,912 2	508,921	518,652	XLIV
XV		28	5 7	31	5 8	782	766	XLIII
XVI		19,423	98,095 5	19,801	101,918 0	508,139	517,886	XLII
XVII		29	5 6	30	5 9	779	765	XLI
XVIII		19,452	98,089 9	19,831	101,923 9	507,360	517,121	XL
XIX		29	5 7	30	5 9	775	760	XXXIX
XX		19,481	98,084 2	19,861	101,935 6	505,809	515,599	XXXVIII
XXI		28	5 6	30	5 8	770	755	XXXVII
XXII		19,509	98,078 5	19,891	101,935 6	504,267	514,087	XXXVI
XXIII		29	5 7	30	5 9	768	753	XXXV
XXIV		19,538	98,072 8	19,921	101,965 0	503,499	513,334	XXXIV
XXV		28	5 7	31	5 9	765	751	XXXIII
XXVI		19,566	98,067 2	19,952	101,970 9	502,734	512,583	XXXII
XXVII		29	5 7	30	5 9	763	748	XXXI
XXVIII		19,595	98,061 5	19,982	101,976 9	501,971	511,835	XXX
XXIX		28	5 7	30	5 9	761	747	XXIX
XXX		19,623	98,055 8	20,012	101,982 8	499,695	509,602	XXVIII
XXXI		29	5 8	30	5 9	755	739	XXVII
XXXII		19,652	98,050 0	20,042	101,988 7	498,940	508,863	XXVI
XXXIII		28	5 7	31	6 0	752	738	XXV
XXXIV		19,680	98,044 3	20,073	101,994 7	498,188	508,125	XXIV
XXXV		29	5 7	30	5 9	750	735	XXIII
XXXVI		19,709	98,038 6	20,103	102,000 6	497,438	507,390	XXII
XXXVII		28	5 7	30	6 0	748	733	XXI
XXXVIII		19,737	98,032 9	20,133	102,006 6	496,690	506,657	XX
XXXIX		29	5 8	31	6 0	745	731	XIX
XXX		19,766	98,027 1	20,164	102,012 6	495,945	505,926	XVIII
XL		28	5 7	30	6 0	744	729	XVII
XLI		19,794	98,021 4	20,194	102,018 6	495,201	505,197	XVVI
XLII		29	5 8	30	6 0	741	726	XV
XLIII		19,823	98,015 6	20,224	102,024 6	494,460	504,471	XIV
XLIV		28	5 8	30	6 0	739	725	XIII
XLV		19,851	98,009 8	20,254	102,030 6	493,721	503,746	XII
XLVI		29	5 7	31	6 0	737	722	XI
XLVII		19,880	98,004 1	20,285	102,036 6	492,984	503,024	X
XLVIII		28	5 8	30	6 0	735	721	IX
XLIX		19,908	97,998 3	20,315	102,042 6	492,249	502,303	VIII
XLX		29	5 8	30	6 1	733	718	VII
XLXI		19,937	97,992 5	20,345	102,048 7	491,516	501,585	VI
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>scrvp.</i>		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		LXXVIII.		
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		PART.		
	dati lo ad-	Hypotenusa Perpendiculum		Perpendiculum Hypotenusa Basis		congrua Perpendiculu PERIPHERIA. commo Circu		

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		lo ad dati RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XI. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		19,937	97,992 5	20,345	102,048 7	491,516	501,585	XXX
		28	5 8	31	6 0	731	716	
XXXI		19,965	97,986 7	20,376	102,054 7	490,785	500,869	XXIX
		29	5 8	30	6 1	729	714	
XXXII		19,994	97,980 9	20,406	102,060 8	490,056	500,155	XXVIII
		28	5 9	30	6 0	726	712	
XXXIII		20,022	97,975 0	20,436	102,066 8	489,330	499,443	XXVII
		29	5 8	30	6 1	725	710	
XXXIV		20,051	97,969 2	20,466	102,072 9	488,605	498,733	XXVI
		28	5 8	31	6 1	723	708	
XXXV		20,079	97,963 4	20,497	102,079 0	487,882	498,025	XXV
		29	5 9	30	6 1	720	705	
XXXVI		20,108	97,957 5	20,527	102,085 1	487,162	497,320	XXIV
		28	5 8	30	6 1	718	704	
XXXVII		20,136	97,951 7	20,557	102,091 2	486,444	496,616	XXIII
		29	5 9	31	6 1	717	702	
XXXVIII		20,165	97,945 8	20,588	102,097 3	485,727	495,914	XXII
		28	5 9	30	6 1	714	699	
XXXIX		20,193	97,939 9	20,618	102,103 4	485,013	495,215	XXI
		29	5 8	30	6 1	713	698	
XL		20,222	97,934 1	20,648	102,109 5	484,300	494,517	XX
		28	5 9	31	6 2	710	696	
XLI		20,250	97,928 2	20,679	102,115 7	483,590	493,821	XIX
		29	5 9	30	6 1	708	693	
XLII		20,279	97,922 3	20,709	102,121 8	482,882	493,128	XVIII
		28	5 9	30	6 2	707	692	
XLIII		20,307	97,916 4	20,739	102,128 0	482,175	492,436	XVII
		29	5 9	31	6 1	704	690	
XLIII		20,336	97,910 5	20,770	102,134 1	481,471	491,746	XVI
		28	6 0	30	6 2	702	688	
XLV		20,364	97,904 5	20,800	102,140 3	480,769	491,058	XV
		29	5 9	30	6 2	701	685	
XLVI		20,393	97,898 6	20,830	102,146 5	480,068	490,373	XIII
		28	5 9	31	6 2	698	684	
XLVII		20,421	97,892 7	20,861	102,152 7	479,370	489,689	XIII
		29	6 0	30	6 2	697	682	
XLVIII		20,450	97,886 7	20,891	102,158 9	478,673	489,007	XII
		28	5 9	31	6 2	698	684	
XLIX		20,478	97,880 8	20,921	102,165 1	477,978	488,327	XI
		29	6 0	31	6 2	692	678	
L		20,507	97,874 8	20,952	102,171 3	477,286	487,649	X
		28	5 9	30	6 3	691	676	
LI		20,535	97,868 9	20,982	102,177 6	476,595	486,973	IX
		28	6 0	31	6 2	689	674	
LII		20,563	97,862 9	21,013	102,183 8	475,906	486,299	VIII
		29	6 0	30	6 2	687	672	
LIII		20,592	97,856 9	21,043	102,190 0	475,219	485,627	VII
		28	6 0	30	6 3	685	671	
LIII		20,620	97,850 9	21,073	102,196 3	474,534	484,956	VI
		29	6 0	31	6 3	683	668	
LV		20,649	97,844 9	21,104	102,202 6	473,851	484,288	V
		28	6 0	30	6 3	681	667	
LVI		20,677	97,838 9	21,134	102,208 9	473,170	483,621	III
		29	6 0	30	6 2	680	665	
LVII		20,706	97,832 9	21,164	102,215 1	472,490	482,956	III
		28	6 1	31	6 3	677	662	
LVIII		20,734	97,826 8	21,195	102,221 4	471,813	482,294	II
		29	6 0	30	6 3	676	661	
LIX		20,763	97,820 8	21,225	102,227 7	471,137	481,633	I
		28	6 0	31	6 4	674	660	
LX		20,791	97,814 8	21,256	102,234 1	470,463	480,973	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati	
PART.	XII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>			
	◆	20,791	97,814 8 29 6 1 28 6 1 20,848 97,802 6	21,256 30 6 3 30 6 3 21,316 102,246 7	102,234 1 6 3 6 3 102,240 4 102,253 1 102,259 4 102,272 2 102,291 3 102,297 7 102,304 2 102,309 9 102,310 6 102,317 0 102,329 5 102,330 6 102,342 9 102,349 4 102,355 9 102,362 4 102,368 9 102,375 4 102,381 9 102,388 5 102,395 0 102,401 6 102,408 2 102,414 8 102,421 4 102,428 0	470,463 672 657 670 655 469,121 479,661 468,452 479,007 666 652 467,786 478,355 466,458 477,057 661 646 465,797 476,411 659 645 465,138 475,766 658 643 464,480 475,123 655 641 463,825 474,482 654 639 463,171 473,843 653 638 462,518 473,205 650 636 461,868 472,569 649 634 461,219 471,935 647 632 460,572 471,303 645 630 459,927 470,673 644 629 459,283 470,044 642 627 458,641 469,417 640 626 458,001 468,791 638 624 457,363 468,167 637 622 456,726 467,545 635 620 456,091 466,925 633 618 455,458 466,307 632 617 454,826 465,690 630 616 454,196 465,074 628 613 453,568 464,461 627 612 452,941 463,849 625 611 452,316 463,238 623 608 451,693 462,630 622 607 451,071 462,023	LX LIX LVIII LVII LV LIII LII LI L XLIX XLVIII XLVII XLVI XLIV XLIII XLII XLI XL XXXIX XXXVIII XXXVII XXXVI XXXV XXXIV XXXIII XXXII XXXI XXX
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	
			E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	LXXVII.	
	congrua Basi RESIDVA dati lo ad-		Basis 100, 000 Perpendiculum Hypotenusa	Basis 100, 000 Hypotenusa Perpendiculum	Perpendiculum 100, 000 Hypotenusa Basis	PART.	
						grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		21,644	97,629 6 28 6 3 29 6 3 21,701 97,617 0	22,169 31 31 22,231	102,428 0 6 6 6 6 102,441 2	451,071 620 619 449,832	462,023 606 604 460,813	XXX
XXXI		21,672	97,623 3 29 6 3 21,729 97,610 7	22,200 31 22,261	102,434 6 6 6 102,447 8	450,451 619 449,215	461,417 604 460,211	XXIX
XXXII		21,701	97,617 0 29 6 3 21,758 97,604 4	22,231 31 22,292	102,441 2 6 6 102,454 4	449,832 617 448,600	460,813 602 459,611	XXVIII
XXXIII		21,729	97,610 7 29 6 3 21,758 97,604 4	22,261 31 22,292	102,447 8 6 6 102,454 4	449,215 615 448,600	460,211 600 459,611	XXVII
XXXIV		21,758	97,604 4 28 6 4 28 6 3 21,814 97,591 7	22,292 31 22,353	102,454 4 6 7 102,467 8	448,600 614 447,374	459,611 599 458,414	XXVI
XXXV		21,786	97,598 0 28 6 3 21,814 97,591 7	22,322 31 22,353	102,461 1 6 7 102,474 4	447,986 612 446,764	459,012 598 457,819	XXV
XXXVI		21,814	97,591 7 28 6 3 21,871 97,579 0	22,353 31 22,414	102,467 8 6 7 102,481 1	447,374 610 446,155	458,414 595 457,224	XXIV
XXXVII		21,843	97,585 3 28 6 3 21,871 97,579 0	22,383 31 22,414	102,474 4 6 7 102,481 1	446,764 609 446,155	457,819 595 457,224	XXIII
XXXVIII		21,871	97,579 0 29 6 4 29 6 3 21,928 97,566 2	22,414 31 22,475	102,481 1 6 6 102,494 5	446,155 607 444,942	456,041 592 456,041	XXII
XXXIX		21,899	97,572 6 29 6 4 29 6 3 21,928 97,566 2	22,444 31 22,475	102,487 8 6 7 102,494 5	445,548 606 444,942	456,632 591 456,041	XXI
XL		21,956	97,559 8 29 6 3 21,985 97,553 5	22,505 31 22,536	102,501 2 6 7 102,507 9	444,338 603 443,735	455,451 588 454,863	XIX
XLI		21,956	97,559 8 28 6 4 29 6 3 21,985 97,553 5	22,505 31 22,536	102,501 2 6 7 102,507 9	444,338 604 443,735	455,451 590 454,863	XVIII
XLII		21,985	97,553 5 28 6 4 28 6 3 22,013 97,547 1	22,536 31 22,567	102,507 9 6 7 102,514 6	443,735 601 443,134	454,863 586 454,277	XVII
XLIII		21,985	97,553 5 28 6 4 28 6 3 22,041 97,540 6	22,536 31 22,597	102,507 9 6 7 102,521 4	443,735 601 442,534	454,277 585 453,692	XVI
XLIV		22,070	97,534 2 29 6 4 28 6 4 22,098 97,527 8	22,628 30 31 22,658	102,528 1 6 8 6 8 102,534 9	441,936 596 441,340	453,109 582 452,527	XV
XLV		22,126	97,521 4 29 6 5 29 6 5 22,155 97,514 9	22,689 30 31 22,719	102,541 6 6 8 6 8 102,548 4	440,745 593 440,152	451,947 579 451,368	XIII
XLVI		22,155	97,514 9 28 6 4 29 6 5 22,212 97,502 0	22,719 31 22,781	102,548 4 6 7 102,562 0	440,152 595 438,969	451,368 577 450,216	XII
XLVII		22,183	97,508 5 29 6 5 29 6 5 22,212 97,502 0	22,750 31 31 22,781	102,555 2 6 8 6 8 102,562 0	439,500 591 438,969	450,791 575 450,216	XI
XLVIII		22,240	97,495 6 28 6 4 28 6 5 22,268 97,489 1	22,811 30 31 22,842	102,568 8 6 8 6 8 102,575 6	438,381 588 438,381	449,642 574 449,642	IX
L		22,240	97,495 6 28 6 4 28 6 5 22,268 97,489 1	22,811 30 31 22,842	102,568 8 6 8 6 8 102,575 6	438,381 588 438,381	449,642 574 449,642	VIII
LII		22,297	97,482 6 28 6 5 28 6 5 22,325 97,476 1	22,872 30 31 22,903	102,582 4 6 8 6 8 102,589 2	437,207 584 436,623	448,498 570 447,928	VII
LIII		22,325	97,476 1 28 6 5 28 6 5 22,353 97,469 6	22,872 30 31 22,934	102,582 4 6 8 6 8 102,596 1	437,207 584 436,623	448,498 570 447,928	VI
LV		22,353	97,469 6 29 6 5 29 6 5 22,382 97,463 1	22,934 30 31 22,964	102,596 1 6 8 6 8 102,602 9	436,040 581 435,459	447,360 567 446,793	V
LVI		22,410	97,456 6 28 6 5 28 6 5 22,438 97,450 1	22,995 30 31 23,026	102,609 8 6 8 6 8 102,616 6	434,879 579 434,300	446,228 564 445,664	III
LVII		22,467	97,443 5 28 6 5 28 6 5 22,495 97,437 0	23,056 30 31 23,087	102,623 5 6 9 6 9 102,630 4	433,723 575 433,148	445,102 561 444,541	I
LX		22,495	97,437 0 29 6 6 28 6 5 22,495 97,437 0	23,056 30 31 23,087	102,623 5 6 9 6 9 102,630 4	433,723 575 433,148	445,102 561 444,541	◆
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	LXXVII.	
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.		
congrua Basi RESIDVA	dati lo ad-		Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis	congrua Perpendicu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XIII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
	◆	PRIMA				
		22,495	97,437 0	23,087	102,630 4	433,148
	I	28	6 5	30	6 9	575
		22,523	97,430 5	23,117	102,637 3	432,573
	II	29	6 6	31	6 9	572
		22,552	97,423 9	23,148	102,644 2	432,001
	III	28	6 6	31	6 9	571
		22,580	97,417 3	23,179	102,651 1	431,430
	III	28	6 5	30	7 0	570
		22,608	97,410 8	23,209	102,658 1	430,860
	V	29	6 6	31	6 9	569
		22,637	97,404 2	23,240	102,665 0	430,291
	VI	28	6 6	31	6 9	567
		22,665	97,397 6	23,271	102,671 9	429,724
	VII	28	6 6	30	7 0	565
		22,693	97,391 0	23,301	102,678 9	429,159
	VIII	29	6 6	31	7 0	564
		22,722	97,384 4	23,332	102,685 9	428,595
	IX	28	6 6	31	6 9	563
		22,750	97,377 8	23,363	102,692 8	428,032
	X	28	6 6	30	7 0	561
		22,778	97,371 2	23,393	102,699 8	427,471
	XI	29	6 7	31	7 0	560
		22,807	97,364 5	23,424	102,706 8	426,911
	XII	28	6 6	31	7 0	559
		22,835	97,357 9	23,455	102,713 8	426,352
	XIII	28	6 7	30	7 0	557
		22,863	97,351 2	23,485	102,720 8	425,795
	XIII	29	6 6	31	7 0	556
		22,892	97,344 6	23,516	102,727 8	425,239
	XV	28	6 7	31	7 1	554
		22,920	97,337 9	23,547	102,734 9	424,685
	XVI	28	6 6	31	7 0	553
		22,948	97,331 3	23,578	102,741 9	424,132
	XVII	29	6 7	30	7 1	552
		22,977	97,324 6	23,608	102,749 0	423,580
	XVIII	28	6 7	31	7 0	550
		23,005	97,317 9	23,639	102,756 0	423,030
	XIX	28	6 7	31	7 1	549
		23,033	97,311 2	23,670	102,763 1	422,481
	XX	29	6 7	30	7 1	548
		23,062	97,304 5	23,700	102,770 2	421,933
	XXI	28	6 7	31	7 1	546
		23,090	97,297 8	23,731	102,777 3	421,387
	XXII	28	6 7	31	7 1	545
		23,118	97,291 1	23,762	102,784 4	420,842
	XXIII	28	6 8	31	7 1	544
		23,146	97,284 3	23,793	102,791 5	420,298
	XXIII	29	6 7	30	7 1	542
		23,175	97,277 6	23,823	102,798 6	419,756
	XXV	28	6 8	31	7 1	541
		23,203	97,270 8	23,854	102,805 7	419,215
	XXVI	28	6 7	31	7 2	540
		23,231	97,264 1	23,885	102,812 9	418,675
	XXVII	29	6 8	31	7 1	538
		23,260	97,257 3	23,916	102,820 0	418,137
	XXVIII	28	6 7	30	7 2	537
		23,288	97,250 6	23,946	102,827 2	417,600
	XXIX	28	6 8	31	7 1	536
		23,316	97,243 8	23,977	102,834 3	417,064
	XXX	29	6 8	31	7 2	534
		23,345	97,237 0	24,008	102,841 5	416,530
		PRIMA		SECVNDA SERIE	TERTIA	scrvp.
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO			LXXVI.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa	Perpendiculum	Basis		congrua Perpendicu lo PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XIII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		23,345	97,237 0	24,008	102,841 5	416,530	428,366	XXX
		28	6 8	31	7 2	533	519	
XXXI		23,373	97,230 2	24,039	102,848 7	415,997	427,847	XXIX
		28	6 8	30	7 2	532	517	
XXXII		23,401	97,223 4	24,069	102,855 9	415,465	427,330	XXVIII
		28	6 8	31	7 2	531	516	
XXXIII		23,429	97,216 6	24,100	102,863 1	414,934	426,814	XXVII
		29	6 8	31	7 2	529	514	
XXXIV		23,458	97,209 8	24,131	102,870 3	414,405	426,300	XXVI
		28	6 9	31	7 3	528	513	
XXXV		23,486	97,202 9	24,162	102,877 6	413,877	425,787	XXV
		28	6 8	31	7 2	527	512	
XXXVI		23,514	97,196 1	24,193	102,884 8	413,350	425,275	XXIV
		28	6 8	30	7 2	525	511	
XXXVII		23,542	97,189 3	24,223	102,892 0	412,825	424,764	XXIII
		29	6 9	31	7 3	524	509	
XXXVIII		23,571	97,182 4	24,254	102,899 3	412,301	424,255	XXII
		28	6 9	31	7 3	523	509	
XXXIX		23,599	97,175 5	24,285	102,906 6	411,778	423,746	XXI
		28	6 8	31	7 2	522	507	
XL		23,627	97,168 7	24,316	102,913 8	411,256	423,239	XX
		29	6 9	31	7 3	520	505	
XLI		23,656	97,161 8	24,347	102,921 1	410,736	422,734	XIX
		28	6 9	30	7 3	520	505	
XLII		23,684	97,154 9	24,377	102,928 4	410,216	422,229	XVIII
		28	6 9	31	7 3	517	503	
XLIII		23,712	97,148 0	24,408	102,935 7	409,699	421,726	XVII
		28	6 9	31	7 3	517	502	
XLIII		23,740	97,141 1	24,439	102,943 0	409,182	421,224	XVI
		29	6 9	31	7 3	516	501	
XLV		23,769	97,134 2	24,470	102,950 3	408,666	420,723	XV
		28	6 9	31	7 4	514	499	
XLVI		23,797	97,127 3	24,501	102,957 7	408,152	420,224	XIV
		28	6 9	31	7 3	513	499	
XLVII		23,825	97,120 4	24,532	102,965 0	407,639	419,725	XIII
		28	7 0	30	7 4	512	497	
XLVIII		23,853	97,113 4	24,562	102,972 4	407,127	419,228	XII
		29	6 9	31	7 3	511	495	
XLIX		23,882	97,106 5	24,593	102,979 7	406,616	418,733	XI
		28	7 0	31	7 4	509	495	
L		23,910	97,099 5	24,624	102,987 1	406,107	418,238	X
		28	6 9	31	7 4	508	494	
LI		23,938	97,092 6	24,655	102,994 5	405,599	417,744	IX
		28	7 0	31	7 4	507	492	
LII		23,966	97,085 6	24,686	103,001 9	405,092	417,252	VIII
		29	7 0	31	7 4	506	491	
LIII		23,995	97,078 6	24,717	103,009 3	404,586	416,761	VII
		28	7 0	30	7 4	505	490	
LIII		24,023	97,071 6	24,747	103,016 7	404,081	416,271	VI
		28	6 9	31	7 4	503	489	
LV		24,051	97,064 7	24,778	103,024 1	403,578	415,782	V
		28	7 0	31	7 4	502	487	
LVI		24,079	97,057 7	24,809	103,031 5	403,076	415,295	IV
		29	7 1	31	7 5	502	486	
LVII		24,108	97,050 6	24,840	103,039 0	402,574	414,809	III
		28	7 0	31	7 4	500	486	
LVIII		24,136	97,043 6	24,871	103,046 4	402,074	414,323	II
		28	7 0	31	7 5	498	484	
LIX		24,164	97,036 6	24,902	103,053 9	401,576	413,839	I
		28	7 0	31	7 5	498	482	
LX		24,192	97,029 6	24,933	103,061 4	401,078	413,357	◆
		PRIMA		SERIE SECVNDA		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXXVI.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		congrua Perpendicu PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XIII. scrvp.	E CANONE SI num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
◆		24,192	97,029 6	24,933	103,061 4	401,078	413,357	LX
I		28	7 1	31	7 4	496	482	LIX
II		24,220	97,022 5	24,964	103,068 8	400,582	412,875	LVIII
III		29	7 0	31	7 5	496	481	LVII
IV		24,249	97,015 5	24,995	103,076 3	400,086	412,394	LVVI
V		28	7 1	31	7 6	494	479	LV
VI		24,277	97,008 4	25,026	103,083 8	399,592	411,915	LIII
VII		28	7 0	30	7 5	493	478	LII
VIII		24,305	97,001 4	25,056	103,091 3	399,099	411,437	LI
IX		28	7 1	31	7 6	492	477	XLIX
X		24,333	96,994 3	25,087	103,098 9	398,607	410,960	XLVII
XI		29	7 1	31	7 5	490	476	XLVI
XII		24,362	96,987 2	25,118	103,106 4	398,117	410,484	XLVIII
XIII		28	7 1	31	7 5	490	475	XLV
XIV		24,390	96,980 1	25,149	103,113 9	397,627	410,009	XLIII
XV		28	7 1	31	7 6	488	474	XLII
XVI		24,418	96,973 0	25,180	103,121 5	397,139	409,535	XL
XVII		28	7 1	31	7 5	488	472	XLIX
XVIII		24,446	96,965 9	25,211	103,129 0	396,651	409,063	XLVII
XIX		28	7 1	31	7 6	486	472	XLVI
XX		24,474	96,958 8	25,242	103,136 6	396,165	408,591	XLVIII
XXI		29	7 1	31	7 6	485	470	XLV
XXII		24,503	96,951 7	25,273	103,144 2	395,680	408,121	XLIII
XXIII		28	7 2	31	7 6	484	469	XLII
XXIV		24,531	96,944 5	25,304	103,151 8	395,196	407,652	XLVII
XXV		28	7 1	31	7 6	483	468	XLVI
XXVI		24,559	96,937 4	25,335	103,159 4	394,713	407,184	XLV
XXVII		28	7 2	31	7 6	481	467	XLIV
XXVIII		24,587	96,930 2	25,366	103,167 0	394,232	406,717	XLIII
XXIX		28	7 1	31	7 6	480	466	XLII
XXX		24,615	96,923 1	25,397	103,174 6	393,751	406,251	XL
XXXI		29	7 2	31	7 6	479	465	XLIX
XXXII		24,644	96,915 9	25,428	103,182 2	393,271	405,786	XLVII
XXXIII		28	7 1	31	7 7	478	464	XLVI
XXXIV		24,672	96,908 8	25,459	103,189 9	392,793	405,322	XLV
XXXV		28	7 2	31	7 6	477	462	XLIV
XXXVI		24,700	96,901 6	25,490	103,197 5	392,316	404,860	XLIII
XXXVII		28	7 2	31	7 7	477	462	XLII
XXXVIII		24,728	96,894 4	25,521	103,205 2	391,839	404,398	XL
XXXIX		28	7 2	31	7 6	475	460	XLIX
XL		24,756	96,887 2	25,552	103,212 8	391,364	403,938	XLVII
XLI		28	7 2	31	7 7	474	459	XLV
XLII		24,784	96,880 0	25,583	103,220 5	390,890	403,479	XLIV
XLIII		29	7 2	31	7 7	473	459	XLIII
XLIV		24,813	96,872 8	25,614	103,228 2	390,417	403,020	XLII
XLV		28	7 3	31	7 7	472	457	XL
XLVI		24,841	96,865 5	25,645	103,235 9	389,945	402,563	XLIX
XLVII		28	7 2	31	7 7	471	456	XLVII
XLVIII		24,869	96,858 3	25,676	103,243 6	389,474	402,107	XLVI
XLIX		28	7 2	31	7 7	470	455	XLV
XLX		24,897	96,851 1	25,707	103,251 3	389,004	401,652	XLIV
XLXI		28	7 3	31	7 7	468	454	XLIII
XLII		24,925	96,843 8	25,738	103,259 0	388,536	401,198	XLII
XLIII		29	7 2	31	7 8	468	453	XL
XLIV		24,954	96,836 6	25,769	103,266 8	388,068	400,745	XLIX
XLV		28	7 3	31	7 7	467	452	XLVII
XLVI		24,982	96,829 3	25,800	103,274 5	387,601	400,293	XLVI
XLVII		28	7 3	31	7 8	465	450	XLV
XLVIII		25,010	96,822 0	25,831	103,282 3	387,136	399,843	XLIV
XLIX		28	7 2	31	7 7	465	450	XLIII
XLX		25,038	96,814 8	25,862	103,290 0	386,671	399,393	XLII
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXXV.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		congrua Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XIII.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		25,038	96,814 8	25,862	103,290 0	386,671	399,393	XXX
		28	7 3	31	7 8	463	449	
XXXI		25,066	96,807 5	25,893	103,297 8	386,208	398,944	XXIX
		28	7 3	31	7 8	463	447	
XXXII		25,094	96,800 2	25,924	103,305 6	385,745	398,497	XXVIII
		28	7 3	31	7 8	461	447	
XXXIII		25,122	96,792 9	25,955	103,313 4	385,284	398,050	XXVII
		29	7 3	31	7 8	460	446	
XXXIV		25,151	96,785 6	25,986	103,321 2	384,824	397,604	XXVI
		28	7 4	31	7 8	460	444	
XXXV		25,179	96,778 2	26,017	103,329 0	384,364	397,160	XXV
		28	7 3	31	7 8	458	444	
XXXVI		25,207	96,770 9	26,048	103,336 8	383,906	396,716	XXIV
		28	7 3	31	7 9	457	442	
XXXVII		25,235	96,763 6	26,079	103,344 7	383,449	396,274	XXIII
		28	7 4	31	7 8	457	442	
XXXVIII		25,263	96,756 2	26,110	103,352 5	382,992	395,832	XXII
		28	7 3	31	7 9	455	440	
XXXIX		25,291	96,748 9	26,141	103,360 4	382,537	395,392	XXI
		29	7 4	31	7 8	454	440	
XL		25,320	96,741 5	26,172	103,368 2	382,083	394,952	XX
		28	7 3	31	7 9	453	438	
XLI		25,348	96,734 2	26,203	103,376 1	381,630	394,514	XIX
		28	7 4	32	7 9	453	438	
XLII		25,376	96,726 8	26,235	103,384 0	381,177	394,076	XVIII
		28	7 4	31	7 9	451	436	
XLIII		25,404	96,719 4	26,266	103,391 9	380,726	393,640	XVII
		28	7 4	31	7 9	450	436	
XLIII		25,432	96,712 0	26,297	103,399 8	380,276	393,204	XVI
		28	7 4	31	7 9	449	434	
XLV		25,460	96,704 6	26,328	103,407 7	379,827	392,770	XV
		28	7 4	31	7 9	449	433	
XLVI		25,488	96,697 2	26,359	103,415 6	379,378	392,337	XIII
		28	7 4	31	8 0	447	433	
XLVII		25,516	96,689 8	26,390	103,423 6	378,931	391,904	XIII
		29	7 5	31	7 9	446	431	
XLVIII		25,545	96,682 3	26,421	103,431 5	378,485	391,473	XII
		28	7 4	31	8 0	445	431	
XLIX		25,573	96,674 9	26,452	103,439 5	378,040	391,042	XI
		28	7 4	31	7 9	445	429	
L		25,601	96,667 5	26,483	103,447 4	377,595	390,613	X
		28	7 5	32	8 0	443	429	
LI		25,629	96,660 0	26,515	103,455 4	377,152	390,184	IX
		28	7 4	31	8 0	443	428	
LII		25,657	96,652 6	26,546	103,463 4	376,709	389,756	VIII
		28	7 5	31	8 0	441	426	
LIII		25,685	96,645 1	26,577	103,471 4	376,268	389,330	VII
		28	7 5	31	8 0	440	426	
LIII		25,713	96,637 6	26,608	103,479 4	375,828	388,904	VI
		28	7 5	31	8 0	440	425	
LV		25,741	96,630 1	26,639	103,487 4	375,388	388,479	V
		28	7 5	31	8 0	438	423	
LVI		25,769	96,622 6	26,670	103,495 4	374,950	388,056	III
		29	7 5	31	8 1	438	423	
LVII		25,798	96,615 1	26,701	103,503 5	374,512	387,633	III
		28	7 5	32	8 0	437	422	
LVIII		25,826	96,607 6	26,733	103,511 5	374,075	387,211	II
		28	7 5	31	8 1	435	421	I
LIX		25,854	96,600 1	26,764	103,519 6	373,640	386,790	
		28	7 5	31	8 0	435	420	
LX		25,882	96,592 6	26,795	103,527 6	373,205	386,370	◆
		PRIMA		SECVNDA SERIE		TERTIA		LXXV.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XV. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	25,882	96,592 6 28 7 6 25,910 96,585 0 28 7 5 25,938 96,577 5	26,795 31 26,826 31 26,857 31	103,527 6 8 1 103,535 7 8 1 103,543 8 8 1	373,205 434 372,771 433 372,338 431	386,370 419 385,951 418 385,533 417	LX
I		25,910	96,585 0 28 7 5 25,938	26,826 31 26,857 31	103,535 7 8 1 103,543 8 8 1	372,771 433 372,338 431	385,951 418 385,533 416	LIX
II		25,938	96,577 5	26,857 31	103,543 8 8 1	372,338 431	385,533 416	LVIII
III		25,966	96,570 0 28 7 6 25,994	26,888 31 26,920 32	103,551 9 8 1 103,560 0 8 1	371,907 431 371,476 431	385,116 416 384,700 415	LVII
IV		25,994	96,562 4	26,920 32	103,560 0 8 1	371,476 430	384,700 414	LV
V		26,022	96,554 8 28 7 5 26,050	26,951 31 26,982 31	103,568 1 8 1 103,576 2 8 1	371,046 430 370,616 428	384,285 414 383,871 414	LIII
VI		26,050	96,547 3	26,982 31	103,576 2 8 1	370,616 428	383,871 414	LIII
VII		26,079	96,539 7 28 7 6 26,107	27,013 31 27,044 31	103,584 3 8 2 103,592 5 8 2	370,188 427 369,761 427	383,457 412 383,045 412	LII
VIII		26,107	96,532 1	27,044 31	103,592 5 8 1	369,761 426	383,045 412	LI
IX		26,135	96,524 5 28 7 6 26,163	27,076 32 27,107 31	103,600 6 8 1 103,608 8 8 2	369,335 426 368,999 424	382,633 410 382,223 410	L
X		26,163	96,516 9	27,107 31	103,608 8 8 2	368,999 424	382,223 410	XLIX
XI		26,191	96,509 3 28 7 7 26,219	27,138 31 27,169 31	103,617 0 8 2 103,625 2 8 2	368,485 424 368,061 424	381,813 409 381,404 408	XLVIII
XII		26,219	96,501 6	27,169 31	103,625 2 8 2	368,061 423	381,404 408	XLVII
XIII		26,247	96,494 0 28 7 6 26,275	27,201 32 27,232 31	103,633 4 8 2 103,641 6 8 2	367,638 421 367,217 421	380,996 407 380,589 407	XLVI
XIV		26,275	96,486 4	27,232 31	103,641 6 8 2	367,217 421	380,589 406	XLV
XV		26,303	96,478 7 28 7 6 26,331	27,263 31 27,294 31	103,649 8 8 2 103,658 0 8 2	366,796 420 366,376 420	380,183 405 379,778 405	XLIII
XVI		26,331	96,471 1	27,294 31	103,658 0 8 2	366,376 419	379,778 404	XLII
XVII		26,359	96,463 4 28 7 7 26,387	27,326 32 27,357 31	103,666 2 8 2 103,674 5 8 3	365,957 419 365,538 419	379,374 404 378,970 404	XLIII
XVIII		26,387	96,455 7	27,357 31	103,674 5 8 2	365,538 417	378,970 402	XLII
XIX		26,415	96,448 1 28 7 7 26,443	27,388 31 27,419 31	103,682 7 8 3 103,691 0 8 3	365,121 416 364,705 416	378,568 402 378,166 402	XLI
XX		26,443	96,440 4	27,419 31	103,691 0 8 3	364,705 416	378,166 401	XL
XXI		26,471	96,432 7 29 7 7 26,500	27,451 32 27,482 31	103,699 3 8 3 103,707 6 8 3	364,289 416 363,874 416	377,765 401 377,365 401	XXXIX
XXII		26,500	96,425 0	27,482 31	103,707 6 8 3	363,874 413	377,365 399	XXXVIII
XXIII		26,528	96,417 3 28 7 8 26,556	27,513 31 27,545 31	103,715 9 8 3 103,724 2 8 3	363,461 413 363,048 413	376,966 398 376,568 398	XXXVII
XXIV		26,556	96,409 5	27,545 31	103,724 2 8 3	363,048 412	376,568 397	XXXVI
XXV		26,584	96,401 8 28 7 7 26,612	27,576 31 27,607 31	103,732 5 8 3 103,740 8 8 3	362,636 412 362,224 412	376,171 396 375,775 396	XXXV
XXVI		26,612	96,394 1	27,607 31	103,740 8 8 4	362,224 410	375,775 396	XXXIII
XXVII		26,640	96,386 3 28 7 7 26,668	27,638 32 27,670 31	103,749 2 8 3 103,757 5 8 4	361,814 409 361,405 409	375,379 395 374,984 395	XXXIII
XXVIII		26,668	96,378 6	27,670 31	103,757 5 8 4	361,405 409	374,984 393	XXXII
XXIX		26,696	96,370 8 28 7 8 26,724	27,701 31 27,732 31	103,765 9 8 3 103,774 2 8 3	360,996 408 360,588 408	374,591 393 374,198 393	XXXI
XXX		26,724	96,363 0	27,732 31	103,774 2 8 3	360,588 408	374,198 393	XXX
			PRIMA nuum E CANONE SI-	SECVNDA Fæcundissimóque E CANONE FÆCVNDO	TERTIA Fæcundissimóque E CANONE FÆCVNDO	scrvp.	LXXIV.	
	congrua Basi RESIDVA		Basis 100, 000 Perpendiculum Hypotenusa	Basis 100, 000 Hypotenusa Perpendiculum	Perpendiculum 100, 000 Hypotenusa Basis	congrua Perpendicula PERIPHERIA. commo Circu	PART.	
	dati lo ad-						grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XV. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		26,724	96,363 0	27,732	103,774 2	360,588	374,198	XXX
		28	7 7	32	8 4	407	392	
XXXI		26,752	96,355 3	27,764	103,782 6	360,181	373,806	XXIX
		28	7 8	31	8 4	406	392	
XXXII		26,780	96,347 5	27,795	103,791 0	359,775	373,414	XXVIII
		28	7 8	31	8 4	405	390	
XXXIII		26,808	96,339 7	27,826	103,799 4	359,370	373,024	XXVII
		28	7 8	32	8 4	404	389	
XXXIV		26,836	96,331 9	27,858	103,807 8	358,966	372,635	XXVI
		28	7 8	31	8 4	404	389	
XXXV		26,864	96,324 1	27,889	103,816 2	358,562	372,246	XXV
		28	7 8	32	8 4	402	388	
XXXVI		26,892	96,316 3	27,921	103,824 6	358,160	371,858	XXIV
		28	7 9	31	8 5	402	387	
XXXVII		26,920	96,308 4	27,952	103,833 1	357,578	371,471	XXIII
		28	7 8	31	8 4	401	386	
XXXVIII		26,948	96,300 6	27,983	103,841 5	357,357	371,085	XXII
		28	7 8	32	8 5	400	385	
XXXIX		26,976	96,292 8	28,015	103,850 0	356,957	370,700	XXI
		28	7 9	31	8 4	400	385	
XL		27,004	96,284 9	28,046	103,858 4	356,557	370,315	XX
		28	7 9	31	8 5	398	384	
XLI		27,032	96,277 0	28,077	103,866 9	356,159	369,931	XIX
		28	7 8	32	8 5	398	382	
XLII		27,060	96,269 2	28,109	103,875 4	355,761	369,549	XVIII
		28	7 9	31	8 5	397	382	
XLIII		27,088	96,261 3	28,140	103,883 9	355,364	369,167	XVII
		28	7 9	32	8 5	396	382	
XLIII		27,116	96,253 4	28,172	103,892 4	354,968	368,785	XVI
		28	7 9	31	8 5	395	380	
XLV		27,144	96,245 5	28,203	103,900 9	354,573	368,405	XV
		28	7 9	31	8 6	394	380	
XLVI		27,172	96,237 6	28,234	103,909 5	354,179	368,025	XIV
		28	7 9	32	8 5	394	378	
XLVII		27,200	96,229 7	28,266	103,918 0	353,785	367,647	XIII
		28	7 9	31	8 6	392	378	
XLVIII		27,228	96,221 8	28,297	103,926 6	353,393	367,269	XII
		28	7 9	32	8 5	392	377	
XLIX		27,256	96,213 9	28,329	103,935 1	353,001	366,892	XI
		28	8 0	31	8 6	392	377	
L		27,284	96,205 9	28,360	103,943 7	352,609	366,515	X
		28	7 9	31	8 6	390	375	
LI		27,312	96,198 0	28,391	103,952 3	352,219	366,140	IX
		28	7 9	32	8 6	390	375	
LII		27,340	96,190 1	28,423	103,960 9	351,829	365,765	VIII
		28	8 0	31	8 6	388	374	
LIII		27,368	96,182 1	28,454	103,969 5	351,441	365,391	VII
		28	8 0	32	8 6	388	373	
LIII		27,396	96,174 1	28,486	103,978 1	351,053	365,018	VI
		28	7 9	31	8 6	387	373	
LV		27,424	96,166 2	28,517	103,986 7	350,666	364,645	V
		28	8 0	32	8 6	387	371	
LVI		27,452	96,158 2	28,549	103,995 3	350,279	364,274	III
		28	8 0	31	8 7	385	371	
LVII		27,480	96,150 2	28,580	104,004 0	349,894	363,903	III
		28	8 0	32	8 6	385	370	
LVIII		27,508	96,142 2	28,612	104,012 6	349,509	363,533	II
		28	8 0	31	8 7	384	369	I
LIX		27,536	96,134 2	28,643	104,021 3	349,125	363,164	
		28	8 0	32	8 6	384	368	
LX		27,564	96,126 2	28,675	104,029 9	348,741	362,796	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXXIV.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		congrua Perpendicu PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati	
PART.	XVI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>			
	◆	27,564	96,126 2 28 8 1 27,592 96,118 1 28 8 0 27,620 96,110 1	28,675 31 8 7 28,706 104,038 6 32 8 7 28,738 104,047 3	104,029 9 382 368 348,359 362,428 382 367 347,977 362,061	348,741 382 368 362,796 362,428 361,695 362,061	LX
	I	27,592	96,118 1 28 8 0 27,620 96,110 1	28,706 32 8 7 28,738 104,047 3	104,038 6 382 367 348,359 362,428 382 367 347,977 362,061	348,359 362,428 361,695 362,061	LIX
	II	27,648	96,102 1 28 8 1 27,676 96,094 0	28,769 32 8 7 28,801 104,064 7	104,056 0 380 365 347,596 361,695 380 365 347,216 361,330	347,596 361,695 361,330 361,330	LVII
	III	27,648	96,102 1 28 8 1 27,676 96,094 0	28,769 32 8 7 28,801 104,064 7	104,056 0 380 365 347,596 361,695 380 365 347,216 361,330	347,596 361,695 361,330 361,330	LVII
	IV	27,704	96,086 0 27 8 1 27,731 96,077 9	28,832 32 8 7 28,864 104,082 2	104,073 5 379 365 346,837 360,965 379 364 346,458 360,601	346,837 360,965 360,601 360,601	LV
	V	27,704	96,086 0 27 8 1 27,731 96,077 9	28,832 32 8 7 28,864 104,082 2	104,073 5 379 365 346,837 360,965 379 364 346,458 360,601	346,837 360,965 360,601 360,601	LIII
	VI	27,731	96,077 9	28,864 104,082 2	346,458 360,601		LIII
	VII	27,759	96,069 8 28 8 0	28,895 32 8 8 28,927 104,099 7	104,090 9 378 363 346,080 360,238 377 362 345,793 359,876	346,080 360,238 359,876 359,876	LII
	VIII	27,759	96,069 8 28 8 0	28,895 32 8 8 28,927 104,099 7	104,090 9 378 363 346,080 360,238 377 362 345,793 359,876	346,080 360,238 359,876 359,876	LII
	IX	27,815	96,053 7 28 8 1	28,958 32 8 7 28,990 104,117 2	104,108 5 376 360 345,327 359,514 376 360 344,951 359,154	345,327 359,514 360 360	LI
	X	27,843	96,045 6	28,990 104,117 2	344,951 359,154		L
	XI	27,871	96,037 5 28 8 1	29,021 32 8 8 29,053 104,134 8	104,126 0 375 360 344,576 358,794 375 360 344,202 358,434	344,576 358,794 360 360	XLIX
	XII	27,899	96,029 4	29,053 104,134 8	344,202 358,434		XLVIII
	XIII	27,927	96,021 2 28 8 1	29,084 32 8 8 29,116 104,143 6	104,143 6 373 358 343,829 358,076 373 358 343,456 357,718	343,829 358,076 358,076 358,076	XLVII
	XIV	27,955	96,013 1	29,116 104,152 4	343,456 357,718		XLVI
	XV	27,983	96,005 0 28 8 2	29,147 32 8 8 29,179 104,161 3	104,161 3 372 357 343,084 357,361 372 356 342,713 357,005	343,084 357,361 357,361 357,361	XLIV
	XVI	28,011	95,996 8	29,179 104,170 1	342,713 357,005		XLIII
	XVII	28,039	95,988 7 28 8 2	29,210 32 8 9 29,242 104,178 9	104,178 9 370 356 342,343 356,649 370 355 341,973 356,294	342,343 356,649 356,649 356,649	XLII
	XVIII	28,067	95,980 5	29,242 104,187 8	341,973 356,294		XLII
	XIX	28,095	95,972 4 28 8 1	29,274 32 8 9 29,305 104,196 7	104,196 7 369 354 341,604 355,940 369 354 341,236 355,587	341,604 355,940 355,940 355,940	XLI
	XX	28,123	95,964 2	29,305 104,205 5	341,236 355,587		XL
	XXI	28,150	95,956 0 28 8 2	29,337 32 8 9 29,368 104,214 4	104,214 4 367 353 340,869 355,234 367 353 340,502 354,883	340,869 355,234 355,234 355,234	XXXIX
	XXII	28,178	95,947 8	29,368 104,223 3	340,502 354,883		XXXVIII
	XXIII	28,206	95,939 6 28 8 2	29,400 32 9 0 29,432 104,232 2	104,232 2 366 352 340,136 354,531 366 352 340,942 354,482	340,136 354,531 354,531 354,531	XXXVII
	XXIV	28,234	95,931 4	29,432 104,241 2	340,942 354,482		XXXVI
	XXV	28,262	95,923 2 28 8 2	29,463 32 8 9 29,495 104,250 1	104,250 1 365 350 339,406 353,821 365 350 339,942 353,482	339,406 353,821 353,821 353,821	XXXV
	XXVI	28,290	95,915 0	29,495 104,259 0	339,942 353,482		XXXIV
	XXVII	28,318	95,906 7 28 8 2	29,526 32 8 9 29,558 104,276 9	104,268 0 363 348 338,679 353,134 363 347 338,317 352,787	338,679 353,134 353,134 353,134	XXXIII
	XXVIII	28,346	95,898 5	29,558 104,276 9	338,317 352,787		XXXII
	XXIX	28,374	95,890 2 28 8 2	29,590 32 9 0 29,621 104,285 9	104,285 9 362 347 337,955 352,440 362 346 337,594 352,094	337,955 352,440 352,440 352,440	XXXI
	XXX	28,402	95,882 0	29,621 104,294 9	337,594 352,094		XXX
			PRIMA nuum E CANONE SI-	SECVNDA Fæcundissimóque E CANONE FÆCVNDO	TERTIA Fæcundissimóque E CANONE FÆCVNDO	scrvp.	LXXIII.
			Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis	PART.	
			congrua Basi RESIDVA	congrua Hypote nuse con grua	congrua Perpendicu lo PERIPHERIA. commo Circu		grua. nuse con grua
			dati lo ad-	dati lo ad-	dati lo ad-		dati lo ad-

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XVI. scrvp.	E CANONE SI num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
XXX		28,402	95,882 0	29,621	104,294 9	337,594	352,094	XXX
		27	8 3	32	9 0	360	346	
XXXI		28,429	95,873 7	29,653	104,303 9	337,234	351,748	XXIX
		28	8 3	32	9 0	359	344	
XXXII		28,457	95,865 4	29,685	104,312 9	336,875	351,404	XXVIII
		28	8 2	31	9 0	359	344	
XXXIII		28,485	95,857 2	29,716	104,321 9	336,516	351,060	XXVII
		28	8 3	32	9 0	358	344	
XXXIV		28,513	95,848 9	29,748	104,330 9	336,158	350,716	XXVI
		28	8 3	32	9 1	358	342	
XXXV		28,541	95,840 6	29,780	104,340 0	335,800	350,374	XXV
		28	8 3	31	9 0	357	342	
XXXVI		28,569	95,832 3	29,811	104,349 0	335,443	350,032	XXIV
		28	8 4	32	9 1	356	341	
XXXVII		28,597	95,823 9	29,843	104,358 1	335,087	349,691	XXIII
		28	8 3	32	9 0	355	341	
XXXVIII		28,625	95,815 6	29,875	104,367 1	334,732	349,350	XXII
		27	8 3	31	9 1	355	340	
XXXIX		28,652	95,807 3	29,906	104,376 2	334,377	349,010	XXI
		28	8 3	32	9 1	354	339	
XL		28,680	95,799 0	29,938	104,385 3	334,023	348,671	XX
		28	8 4	32	9 1	353	338	
XLI		28,708	95,790 6	29,970	104,394 4	333,670	348,333	XIX
		28	8 4	31	9 1	353	338	
XLII		28,736	95,782 2	30,001	104,403 5	333,317	347,995	XVIII
		28	8 3	32	9 1	352	337	
XLIII		28,764	95,773 9	30,033	104,412 6	332,965	347,658	XVII
		28	8 4	32	9 1	351	337	
XLIII		28,792	95,765 5	30,065	104,421 7	332,614	347,321	XVI
		28	8 4	32	9 2	350	335	
XLV		28,820	95,757 1	30,097	104,430 9	332,264	346,986	XV
		27	8 4	31	9 1	350	335	
XLVI		28,847	95,748 7	30,128	104,440 0	331,914	346,651	XIII
		28	8 3	32	9 2	349	335	
XLVII		28,875	95,740 4	30,160	104,449 2	331,565	346,316	XIII
		28	8 5	32	9 1	349	333	
XLVIII		28,903	95,731 9	30,192	104,458 3	331,216	345,983	XII
		28	8 4	32	9 2	348	333	
XLIX		28,931	95,723 5	30,224	104,467 5	330,868	345,650	XI
		28	8 4	31	9 2	347	333	
L		28,959	95,715 1	30,255	104,476 7	330,521	345,317	X
		28	8 4	32	9 2	347	331	
LI		28,987	95,706 7	30,287	104,485 9	330,174	344,986	IX
		28	8 4	32	9 2	345	331	
LII		29,015	95,698 3	30,319	104,495 1	329,829	344,655	VIII
		27	8 5	32	9 2	346	331	
LIII		29,042	95,689 8	30,351	104,504 3	329,483	344,324	VII
		28	8 4	31	9 3	344	329	
LIII		29,070	95,681 4	30,382	104,513 6	329,139	343,995	VI
		28	8 5	32	9 2	344	329	
LV		29,098	95,672 9	30,414	104,522 8	328,795	343,666	V
		28	8 5	32	9 3	343	329	
LVI		29,126	95,664 4	30,446	104,532 1	328,452	343,337	III
		28	8 4	32	9 2	343	327	
LVII		29,154	95,656 0	30,478	104,541 3	328,109	343,010	III
		28	8 5	31	9 3	342	327	
LVIII		29,182	95,647 5	30,509	104,550 6	327,767	342,683	II
		27	8 5	32	9 3	341	327	
LIX		29,209	95,639 0	30,541	104,559 9	327,426	342,356	I
		28	8 5	32	9 3	341	326	
LX		29,237	95,630 5	30,573	104,569 2	327,085	342,030	◆
			<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>		
			nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		scrvp.	LXXIII.
	congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo PERIPHERIA. commo Circu	
	dati lo ad-		Hypotenusa		Perpendiculum	Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XVII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
◆		PRIMA				
		29,237 95,630 5	30,573 104,569 2	327,085 342,030	LX	
I		28 8 5 95,622 0	32 9 3 104,578 5	340 325 326,745 341,705	LIX	
II		28 8 6 95,613 4	32 9 3 104,587 8	339 324 326,406 341,381	LVIII	
III		28 8 5 95,604 9	32 9 3 104,597 1	339 324 326,067 341,057	LVII	
III		27 8 5 95,604 9	31 9 4 104,597 1	338 323 326,067 341,057	LVII	
V		29,321 95,604 9	30,669 104,597 1	337 324 326,067 341,057	LV	
VI		29,321 95,604 9	30,700 104,606 5	325,729 340,734 325,729 340,734	LIII	
VII		29,321 95,604 9	30,732 104,615 8	325,392 340,411 325,392 340,411	LII	
VIII		29,348 95,596 4	30,700 104,625 2	325,055 340,089 325,055 340,089	XLIX	
IX		28 8 5 95,587 9	32 9 3 104,615 8	336 321 325,392 340,411	XLV	
X		28 8 6 95,579 3	32 9 3 104,625 2	336 321 325,055 340,089	XLIV	
VII		29,404 95,579 3	30,764 104,625 2	336 321 325,055 340,089	XLIII	
VII		29,432 95,579 3	30,796 104,634 5	324,719 339,768 324,719 339,768	XLII	
VIII		29,460 95,562 2	30,828 104,643 9	336 320 324,383 339,448	XLI	
IX		29,487 95,553 6	30,860 104,653 3	334 320 324,049 339,128	XL	
X		29,487 95,553 6	31 9 4 104,653 3	334 320 324,049 339,128	XL	
XI		29,543 95,536 4	30,923 104,672 1	333 319 323,381 338,489	XLIX	
XII		29,571 95,527 8	30,955 104,681 5	333 319 323,048 338,171	XLVIII	
XIII		29,599 95,519 2	30,987 104,691 0	333 317 322,715 337,854	XLVII	
XIII		27 8 6 95,519 2	32 9 4 104,691 0	331 317 322,715 337,854	XLVII	
XV		29,626 95,510 6	31,019 104,700 4	333 316 322,384 337,537	XLVI	
XV		29,654 95,502 0	31,051 104,709 9	331 316 322,053 337,221	XLV	
XVI		28 8 6 95,502 0	32 9 4 104,709 9	331 316 322,053 337,221	XLIV	
XVII		29,682 95,493 4	31,083 104,719 3	331 316 321,722 336,905	XLIII	
XVII		28 8 6 95,484 7	32 9 5 104,728 8	330 315 321,392 336,590	XLII	
XVIII		27 8 6 95,484 7	32 9 5 104,728 8	330 315 321,392 336,590	XLII	
XVIII		29,737 95,476 1	31,147 104,738 3	329 314 321,063 336,276	XLII	
XIX		28 8 7 95,467 4	31,178 104,747 8	329 314 320,734 335,962	XLI	
XX		28 8 6 95,467 4	32 9 5 104,747 8	328 313 320,406 335,649	XL	
XXI		29,793 95,458 8	31,210 104,757 3	327 313 320,079 335,336	XXXIX	
XXI		28 8 7 95,450 1	32 9 5 104,766 8	327 313 320,079 335,336	XXXIX	
XXII		29,849 95,441 4	31,274 104,776 3	327 312 319,752 335,025	XXXVIII	
XXIII		27 8 7 95,432 7	32 9 6 104,785 9	326 312 319,426 334,713	XXXVII	
XXIII		28 8 7 95,432 7	32 9 6 104,785 9	326 310 319,426 334,713	XXXVII	
XXV		29,904 95,424 0	31,338 104,795 4	319,100 334,493 319,100 334,493	XXXVI	
XXV		28 8 7 95,415 3	32 9 6 104,805 0	325 311 318,775 334,092	XXXV	
XXVI		28 8 7 95,406 6	32 9 5 104,814 5	324 309 318,451 333,783	XXXIV	
XXVII		29,932 95,397 9	31,434 104,824 1	324 309 318,127 333,474	XXXIII	
XXVII		28 8 7 95,397 9	32 9 6 104,824 1	323 308 318,127 333,474	XXXIII	
XXVIII		30,015 95,389 2	31,466 104,833 7	323 307 317,804 333,166	XXXII	
XXIX		28 8 8 95,380 4	32 9 6 104,843 3	323 308 317,481 332,858	XXXI	
XXIX		28 8 7 95,380 4	32 9 6 104,843 3	322 307 317,481 332,858	XXXI	
XXX		30,071 95,371 7	31,530 104,852 9	321 307 317,159 332,551	XXX	
		PRIMA	SECVNDA <i>SERIE</i>	TERTIA	scrvp.	LXXII.
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.	
congrua Basi RESIDVA	dati lo ad-	Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XVII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
		<i>PRIMA</i>						
	XXX	30,071	95,371 7	31,530	104,852 9	317,159	332,551	XXX
		27	8 8	32	9 6	321	307	
	XXXI	30,098	95,362 9	31,562	104,862 5	316,838	332,244	XXIX
		28	8 7	32	9 7	321	305	
	XXXII	30,126	95,354 2	31,594	104,872 2	316,517	331,939	XXVIII
		28	8 8	32	9 6	320	306	
	XXXIII	30,154	95,345 4	31,626	104,881 8	316,197	331,633	XXVII
		28	8 8	32	9 7	320	305	
	XXXIV	30,182	95,336 6	31,658	104,891 5	315,877	331,328	XXVI
		27	8 7	32	9 6	319	304	
	XXXV	30,209	95,327 9	31,690	104,901 1	315,558	331,024	XXV
		28	8 8	32	9 7	318	303	
	XXXVI	30,237	95,319 1	31,722	104,910 8	315,240	330,721	XXIII
		28	8 8	32	9 7	318	303	
	XXXVII	30,265	95,310 3	31,754	104,920 5	314,922	330,418	XXIII
		27	8 8	32	9 7	317	303	
	XXXVIII	30,292	95,301 5	31,786	104,930 2	314,605	330,115	XXII
		28	8 9	32	9 7	317	301	
	XXXIX	30,320	95,292 6	31,818	104,939 9	314,288	329,814	XXI
		28	8 8	32	9 7	316	302	
	XL	30,348	95,283 8	31,850	104,949 6	313,972	329,512	XX
		28	8 8	32	9 7	316	300	
	XLI	30,376	95,275 0	31,882	104,959 3	313,656	329,212	XIX
		27	8 9	32	9 8	315	300	
	XLII	30,403	95,266 1	31,914	104,969 1	313,341	328,912	XVIII
		28	8 8	32	9 7	314	300	
	XLIII	30,431	95,257 3	31,946	104,978 8	313,027	328,612	XVII
		28	8 9	32	9 8	314	299	
	XLIII	30,459	95,248 4	31,978	104,988 6	312,713	328,313	XVI
		27	8 8	32	9 8	313	298	
	XLV	30,486	95,239 6	32,010	104,998 4	312,400	328,015	XV
		28	8 9	32	9 7	313	298	
	XLVI	30,514	95,230 7	32,042	105,008 1	312,087	327,717	XIII
		28	8 9	32	9 8	312	297	
	XLVII	30,542	95,221 8	32,074	105,017 9	311,775	327,420	XIII
		28	8 9	32	9 8	311	297	
	XLVIII	30,570	95,212 9	32,106	105,027 7	311,464	327,123	XII
		27	8 9	33	9 9	311	296	
	XLIX	30,597	95,204 0	32,139	105,037 6	311,153	326,827	XI
		28	8 9	32	9 8	311	296	
	L	30,625	95,195 1	32,171	105,047 4	310,842	326,531	X
		28	8 9	32	9 8	310	294	
	LI	30,653	95,186 2	32,203	105,057 2	310,532	326,237	IX
		27	8 9	32	9 9	309	295	
	LII	30,680	95,177 3	32,235	105,067 1	310,223	325,942	VIII
		28	8 9	32	9 8	309	294	
	LIII	30,708	95,168 4	32,267	105,076 9	309,914	325,648	VII
		28	9 0	32	9 9	308	293	
	LIII	30,736	95,159 4	32,299	105,086 8	309,606	325,355	VI
		27	8 9	32	9 9	308	293	
	LV	30,763	95,150 5	32,331	105,096 7	309,298	325,062	V
		28	9 0	32	9 9	307	292	
	LVI	30,791	95,141 5	32,363	105,106 6	308,991	324,770	III
		28	8 9	33	9 9	306	292	
	LVII	30,819	95,132 6	32,396	105,116 5	308,685	324,478	III
		27	9 0	32	9 9	306	291	
	LVIII	30,846	95,123 6	32,428	105,126 4	308,379	324,187	II
		28	9 0	32	9 9	306	290	
	LIX	30,874	95,114 6	32,460	105,136 3	308,073	323,897	I
		28	8 9	32	9 9	305	290	
	LX	30,902	95,105 7	32,492	105,146 2	307,768	323,607	◆
			<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>		LXXII.
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO			scrvp.	
			<i>Basis</i> <i>Perpendiculum</i> 100, 000	<i>Basis</i> <i>Hypotenusa</i> 100, 000	<i>Perpendiculum</i> <i>Hypotenusa</i> 100, 000		PART.	
			<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Basis</i>			
			congrua Basi RESIDVA	Perpendicu lo PERIPHERIA.	congrua Hypote nuse con grua			
			dati lo ad-	commo Circu				

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XVIII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
◆		PRIMA				
		30,902	95,105 7	32,492	105,146 2	307,768
I		27	9 0	32	10 0	304
		30,929	95,096 7	32,524	105,156 2	307,464
II		28	9 0	32	9 9	304
		30,957	95,087 7	32,556	105,166 1	307,160
III		28	9 1	32	10 0	303
		30,985	95,078 6	32,588	105,176 1	306,857
III		27	9 0	33	10 0	303
		31,012	95,069 6	32,621	105,186 1	306,554
V		28	9 0	32	9 9	302
		31,040	95,060 6	32,653	105,196 0	306,252
VI		28	9 0	32	10 0	302
		31,068	95,051 6	32,685	105,206 0	305,950
VII		27	9 1	32	10 1	301
		31,095	95,042 5	32,717	105,216 1	305,649
VIII		28	9 0	32	10 0	300
		31,123	95,033 5	32,749	105,226 1	305,349
IX		28	9 1	33	10 0	300
		31,151	95,024 4	32,782	105,236 1	305,049
X		27	9 0	32	10 0	300
		31,178	95,015 4	32,814	105,246 1	304,749
XI		28	9 1	32	10 1	299
		31,206	95,006 3	32,846	105,256 2	304,450
XII		27	9 1	32	10 1	298
		31,233	94,997 2	32,878	105,266 3	304,152
XIII		28	9 1	33	10 0	298
		31,261	94,988 1	32,911	105,276 3	303,854
XIII		28	9 1	32	10 1	298
		31,289	94,979 0	32,943	105,286 4	303,556
XV		27	9 1	32	10 1	296
		31,316	94,969 9	32,975	105,296 5	303,260
XVI		28	9 1	32	10 1	297
		31,344	94,960 8	33,007	105,306 6	302,963
XVII		28	9 1	33	10 1	296
		31,372	94,951 7	33,040	105,316 7	302,667
XVIII		27	9 2	32	10 2	295
		31,399	94,942 5	33,072	105,326 9	302,372
XIX		28	9 1	32	10 1	295
		31,427	94,933 4	33,104	105,337 0	302,077
XX		27	9 1	32	10 1	294
		31,454	94,924 3	33,136	105,347 1	301,783
XXI		28	9 2	33	10 2	294
		31,482	94,915 1	33,169	105,357 3	301,489
XXII		28	9 2	32	10 2	293
		31,510	94,905 9	33,201	105,367 5	301,196
XXIII		27	9 1	32	10 2	293
		31,537	94,896 8	33,233	105,377 7	300,903
XXIII		28	9 2	33	10 1	292
		31,565	94,887 6	33,266	105,387 8	300,611
XXV		28	9 2	32	10 3	292
		31,593	94,878 4	33,298	105,398 1	300,319
XXVI		27	9 2	32	10 2	291
		31,620	94,869 2	33,330	105,408 3	300,028
XXVII		28	9 2	33	10 2	290
		31,648	94,860 0	33,363	105,418 5	299,738
XXVIII		27	9 2	32	10 2	291
		31,675	94,850 8	33,395	105,428 7	299,447
XXIX		28	9 2	32	10 3	289
		31,703	94,841 6	33,427	105,439 0	299,158
XXX		27	9 2	33	10 2	290
		31,730	94,832 4	33,460	105,449 2	298,868
		PRIMA		SECVNDA <i>SERIE</i>	TERTIA	scrvp.
		nuum	Fæcundissimóque			LXXI.
		E CANONE SI-	E CANONE FÆCVNDO			PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
dati lo ad-		Hypotenusa	Perpendiculum	Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	lo ad dati RESIDVA Basi congrua		
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa				
XVIII. scrvp.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
		PRIMA	SECVNDA SERIE	TERTIA				
XXX		31.730	94.832 4	33.460	105.449 2	298.868	315.155	XXX
XXXI		28	9 3	32	10 3	288	274	XXIX
XXXII		31.758	94.823 1	33.492	105.459 5	298.580	314.881	XXVIII
XXXIII		28	9 2	32	10 3	288	273	XXVII
XXXIV		31.786	94.813 9	33.524	105.469 8	298.292	314.608	XXVI
XXXV		27	9 3	33	10 3	288	273	XXV
XXXVI		31.813	94.804 6	33.557	105.480 1	298.004	314.335	XXIV
XXXVII		28	9 2	32	10 3	287	272	XXIII
XXXVIII		31.841	94.795 4	33.589	105.490 4	297.717	314.063	XXII
XXXIX		27	9 3	32	10 3	287	272	XXI
XL		31.868	94.786 1	33.621	105.500 7	297.430	313.791	XX
XLII		31.896	94.776 8	33.654	105.511 0	297.144	313.520	XIX
XLIII		27	9 2	32	10 3	286	271	XVII
XLIV		31.923	94.767 6	33.686	105.521 3	296.858	313.249	XVIII
XLV		28	9 3	32	10 4	285	270	XVII
XLVI		31.951	94.758 3	33.718	105.531 7	296.573	312.979	XVII
XLVII		28	9 3	33	10 3	285	270	XVII
XLVIII		31.979	94.749 0	33.751	105.542 0	296.288	312.799	XVII
XLIX		27	9 3	32	10 4	284	269	XVII
L		32.006	94.739 7	33.783	105.552 4	296.004	312.440	XVII
XLI		28	9 3	33	10 4	283	269	XVII
XLII		32.034	94.730 4	33.816	105.562 8	295.721	312.171	XVII
XLIII		27	9 4	32	10 4	284	268	XVII
XLIV		32.061	94.721 0	33.848	105.573 2	295.437	311.903	XVII
XLV		28	9 3	33	10 4	282	268	XVII
XLVI		32.089	94.711 7	33.881	105.583 6	295.155	311.635	XVII
XLVII		27	9 3	32	10 4	283	268	XVII
XLVIII		32.116	94.702 4	33.913	105.594 0	294.872	311.397	XVII
XLV		28	9 4	32	10 4	281	266	XVII
XLIX		32.144	94.693 0	33.945	105.604 4	294.591	311.101	XVII
XLVI		27	9 3	33	10 4	282	267	XVII
XLVII		32.171	94.683 7	33.978	105.614 8	294.309	310.834	XVII
XLVIII		28	9 4	32	10 5	281	266	XVII
XLIX		32.199	94.674 3	34.010	105.625 3	294.028	310.568	XVII
XLVII		28	9 4	33	10 4	280	265	XVII
XLVIII		32.227	94.664 9	34.043	105.635 7	293.748	310.303	XVII
XLIX		27	9 4	32	10 5	280	265	XVII
L		32.254	94.655 5	34.075	105.646 2	293.468	310.038	XVII
L		32.282	94.646 2	34.108	105.656 7	293.189	309.774	XVII
LI		27	9 4	32	10 5	279	264	XVII
LII		32.309	94.636 8	34.140	105.667 2	292.910	309.510	XVII
LII		28	9 4	33	10 5	278	264	XVII
LIII		32.337	94.627 4	34.173	105.677 7	292.632	309.246	XVII
LIII		27	9 4	32	10 5	278	263	XVII
LIII		32.364	94.618 0	34.205	105.688 2	292.354	308.983	XVII
LIV		28	9 5	33	10 5	278	262	XVII
LIII		32.392	94.608 5	34.238	105.698 7	292.076	308.721	XVII
LV		27	9 4	32	10 5	277	262	V
LV		32.419	94.599 1	34.270	105.709 2	291.799	308.459	V
LVI		28	9 4	33	10 6	276	262	IV
LVII		32.447	94.589 7	34.303	105.719 8	291.523	308.197	IV
LVII		27	9 5	32	10 5	277	261	IV
LVIII		32.474	94.580 2	34.335	105.730 3	291.246	307.936	IV
LVIII		28	9 4	33	10 6	275	261	IV
LIX		32.502	94.570 8	34.368	105.740 9	290.971	307.675	IV
LIX		27	9 5	32	10 6	275	260	I
LX		32.529	94.561 3	34.400	105.751 5	290.696	307.415	I
LX		28	9 4	33	10 6	275	260	I
LX		32.557	94.551 9	34.433	105.762 1	290.421	307.155	I
		PRIMA	SECVNDA SERIE	TERTIA		scrvp.		
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		LXXI.		
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		PART.		
dati lo ad-		Hypotenusa	Perpendiculum	Basis		congrua Perpendicu lare con Hypote nuse con grua.		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XIX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	PRIMA						
		32.557	94.551 9	34.433	105.762 1	290.421	307.155	LX
I		27 32.584	9 5 94.542 4	32 34.465	10 6 105.772 7	274 290.147	259 306.896	LIX
II		28 32.612	9 5 94.532 9	33 34.498	10 6 105.783 3	274 289.873	259 306.637	LVIII
III		27 32.639	9 5 94.523 4	32 34.530	10 6 105.793 9	273 289.600	258 306.379	LVII
III		28 32.667	9 5 94.513 9	33 34.563	10 6 105.804 5	273 289.327	258 306.121	LVVI
V		27 32.694	9 5 94.504 4	33 34.596	10 7 105.815 2	272 289.055	257 305.864	LV
VI		28 32.722	9 5 94.494 9	32 34.628	10 6 105.825 8	272 288.783	257 305.607	LIII
VII		27 32.749	9 5 94.485 4	33 34.661	10 7 105.836 5	272 288.511	257 305.350	LIII
VIII		28 32.777	9 6 94.475 8	32 34.693	10 7 105.847 2	271 288.240	256 305.094	LII
IX		27 32.804	9 5 94.466 3	33 34.726	10 7 105.857 9	270 287.970	255 304.839	LI
X		28 32.832	9 5 94.456 8	32 34.758	10 7 105.868 6	270 287.700	255 304.584	L
XI		27 32.859	9 6 94.447 2	33 34.791	10 7 105.879 3	270 287.430	255 304.329	XLIX
XII		28 32.887	9 6 94.437 6	33 34.824	10 7 105.890 0	270 287.161	254 304.075	XLVIII
XIII		27 32.914	9 5 94.428 1	32 34.856	10 7 105.900 7	269 286.892	254 303.821	XLVII
XIII		28 32.942	9 6 94.418 5	33 34.889	10 8 105.911 5	268 286.624	253 303.568	XLVI
XV		27 32.969	9 6 94.408 9	33 34.922	10 7 105.922 2	268 286.356	253 303.315	XLV
XVI		28 32.997	9 6 94.399 3	32 34.954	10 8 105.933 0	267 286.089	253 303.062	XLIII
XVII		27 33.024	9 6 94.389 7	33 34.987	10 8 105.943 8	267 285.822	252 302.810	XLIII
XVIII		28 33.051	9 6 94.380 1	33 35.020	10 7 105.954 5	267 285.555	251 302.559	XLII
XIX		28 33.079	9 6 94.370 5	32 35.052	10 8 105.965 3	266 285.289	251 302.308	XLI
XX		27 33.106	9 6 94.360 9	33 35.085	10 9 105.976 2	266 285.023	251 302.057	XL
XXI		28 33.134	9 7 94.351 2	33 35.118	10 8 105.987 0	265 284.758	250 301.807	XXXIX
XXII		27 33.161	9 6 94.341 6	32 35.150	10 8 105.997 8	264 284.494	250 301.557	XXXVIII
XXIII		28 33.189	9 7 94.331 9	33 35.183	10 9 106.008 7	265 284.229	249 301.308	XXXVII
XXIII		27 33.216	9 6 94.322 3	33 35.216	10 8 106.019 5	264 283.965	249 301.059	XXXVI
XXV		28 33.244	9 7 94.312 6	32 35.248	10 9 106.030 4	263 283.702	248 300.810	XXXV
XXVI		27 33.271	9 7 94.302 9	33 35.281	10 8 106.041 2	263 283.439	248 300.562	XXXIII
XXVII		27 33.298	9 7 94.293 2	33 35.314	10 9 106.052 1	263 283.176	247 300.315	XXXIII
XXVIII		28 33.326	9 6 94.283 6	32 35.346	10 9 106.063 0	262 282.914	247 300.067	XXXII
XXIX		27 33.353	9 7 94.273 9	33 35.379	10 9 106.073 9	261 282.653	246 299.821	XXXI
XXX		28 33.381	9 8 94.264 1	33 35.412	11 0 106.084 9	261 282.391	247 299.574	XXX
		PRIMA		SECVNDA SERIE	TERTIA	scrvp. LXX.		
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	PART.		
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	Basis	congrua Perpendicula PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
dati lo ad-		Hypotenusa	Perpendiculum					

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XIX. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		33,381	94,264 1	35,412	106,084 9	282,391	299,574	XXX
XXXI		27 33,408	9 7 94,254 4	33 35,445	10 9 106,095 8	261 282,130	245 299,329	XXIX
XXXII		28 33,436	9 7 94,244 7	32 35,477	10 9 106,106 7	260 281,870	246 299,083	XXVIII
XXXIII		27 33,463	9 7 94,235 0	33 35,510	11 0 106,117 7	260 281,610	245 298,838	XXVII
XXXIV		27 33,490	9 8 94,225 2	33 35,543	11 0 106,128 7	260 281,350	244 298,594	XXVI
XXXV		28 33,518	9 7 94,215 5	33 35,576	10 9 106,139 6	259 281,091	245 298,349	XXV
XXXVI		27 33,545	9 8 94,205 7	32 35,608	11 0 106,150 6	258 280,833	243 298,106	XXIV
XXXVII		28 33,573	9 7 94,196 0	33 35,641	11 0 106,161 6	259 280,574	244 297,862	XXIII
XXXVIII		27 33,600	9 8 94,186 2	33 35,674	11 1 106,172 7	258 280,316	243 297,619	XXII
XXXIX		27 33,627	9 8 94,176 4	33 35,707	11 0 106,183 7	257 280,059	242 297,377	XXI
XL		28 33,655	9 8 94,166 6	32 35,740	11 0 106,194 7	257 279,802	242 297,135	XX
XLI		27 33,682	9 7 94,156 9	32 35,772	11 1 106,205 8	257 279,545	241 296,893	XIX
XLII		28 33,710	9 7 94,147 1	33 35,805	10 6 106,216 8	256 279,289	241 296,652	XVIII
XLIII		27 33,737	9 9 94,137 2	33 35,838	11 1 106,227 9	256 279,033	241 296,411	XVII
XLIII		27 33,764	9 8 94,127 4	33 35,871	11 1 106,239 0	255 278,778	240 296,171	XVI
XLV		28 33,792	9 8 94,117 6	33 35,904	11 1 106,250 1	255 278,523	240 295,931	XV
XLVI		27 33,819	9 8 94,107 8	33 35,937	11 1 106,261 2	254 278,269	240 295,691	XIV
XLVII		27 33,846	9 9 94,097 9	32 35,969	11 1 106,272 3	255 278,014	239 295,452	XIII
XLVIII		28 33,874	9 8 94,088 1	33 36,002	11 1 106,283 4	253 277,761	239 295,213	XII
XLIX		27 33,901	9 9 94,078 2	33 36,035	11 1 106,294 5	254 277,507	238 294,975	XI
L		28 33,929	9 9 94,068 4	33 36,068	11 1 106,305 7	254 277,254	238 294,737	X
LI		27 33,956	9 9 94,058 5	33 36,101	11 1 106,316 8	252 277,002	237 294,500	IX
LII		27 33,983	9 9 94,048 6	33 36,134	11 2 106,328 0	252 276,750	237 294,263	VIII
LIII		28 34,011	9 9 94,038 7	33 36,167	11 2 106,339 2	252 276,498	237 294,026	VII
LIII		27 34,038	9 9 94,028 8	32 36,199	11 2 106,350 4	251 276,247	236 293,790	VI
LV		27 34,065	9 9 94,018 9	33 36,232	11 2 106,361 6	251 275,996	236 293,554	V
LVI		28 34,093	9 9 94,009 0	33 36,265	11 2 106,372 8	250 275,746	236 293,318	IV
LVII		27 34,120	9 9 93,999 1	33 36,298	11 2 106,384 0	250 275,496	235 293,083	III
LVIII		27 34,147	10 0 93,989 1	33 36,331	11 3 106,395 3	250 275,246	234 292,849	II
LIX		28 34,175	9 9 93,979 2	33 36,364	11 2 106,406 5	249 274,997	235 292,614	I
LX		27 34,202	9 9 93,969 3	33 36,397	11 3 106,417 8	249 274,748	234 292,380	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXX.
congrua Basi RESIDVA	dati lo ad-	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
		Hypotenusa		Perpendiculum		Basis		congrua Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	34,202	93,969 3	36,397	106,417 8	274,748	292,380	LX
I		27	10 0	33	11 2	249	233	LIX
II		34,229	93,959 3	36,430	106,429 0	274,499	292,147	LVIII
III		28	10 0	33	11 3	248	233	LVII
IV		34,257	93,949 3	36,463	106,440 3	274,251	291,914	LVVI
V		27	9 9	33	11 3	247	233	LV
VI		34,284	93,939 4	36,496	106,451 6	274,004	291,681	LIII
VII		27	10 0	33	11 3	248	232	LII
VIII		34,311	93,929 4	36,529	106,462 9	273,756	291,449	XLIX
IX		28	10 0	33	11 4	247	232	LI
X		34,339	93,919 4	36,562	106,474 3	273,509	291,217	XLV
XI		27	10 0	33	11 3	246	231	XLVII
XII		34,366	93,909 4	36,595	106,485 6	273,263	290,986	XLVIII
XIII		27	10 0	33	11 3	246	232	LIII
XIV		34,393	93,899 4	36,628	106,496 9	273,017	290,754	LII
XV		28	10 0	33	11 4	246	230	XLIX
XVI		34,421	93,889 4	36,661	106,508 3	272,771	290,524	XLVII
XVII		27	10 0	33	11 3	245	231	LI
XVIII		34,448	93,879 4	36,694	106,519 6	272,526	290,293	XLVI
XIX		27	10 0	33	11 4	245	230	L
XX		34,475	93,869 4	36,727	106,531 0	272,281	290,063	XLVIII
XXI		28	10 1	33	11 4	245	229	XLVII
XXII		34,503	93,859 3	36,760	106,542 4	272,036	289,834	XLV
XXIII		27	10 0	33	11 4	244	229	XLVIII
XXIV		34,530	93,849 3	36,793	106,553 8	271,792	289,605	XLVI
XXV		27	10 0	33	11 4	244	228	XLIII
XXVI		34,557	93,839 3	36,826	106,565 2	271,548	289,376	XLII
XXVII		27	10 1	33	11 4	243	228	XLVII
XXVIII		34,584	93,829 2	36,859	106,576 6	271,305	289,148	XLV
XXIX		28	10 1	33	11 5	243	228	XLVIII
XXX		34,612	93,819 1	36,892	106,588 1	271,062	288,920	XLIII
XXXI		27	10 0	33	11 4	244	227	XLIIII
XXXII		34,639	93,809 1	36,925	106,599 5	270,819	288,692	XLIIII
XXXIII		27	10 1	33	11 5	242	227	XLIII
XXXIV		34,666	93,799 0	36,958	106,611 0	270,577	288,465	XLIIII
XXXV		28	10 1	33	11 4	242	227	XLIIII
XXXVI		34,694	93,788 9	36,991	106,622 4	270,335	288,238	XLIIII
XXXVII		27	10 1	33	11 5	241	227	XLIIII
XXXVIII		34,721	93,778 8	37,024	106,633 9	270,094	288,011	XLIIII
XXXIX		27	10 1	33	11 5	241	226	XLIIII
XL		34,748	93,768 7	37,057	106,645 4	269,853	287,785	XLIIII
XLI		27	10 1	33	11 5	241	225	XXXIX
XLII		34,775	93,758 6	37,090	106,656 9	269,612	287,560	XXXVII
XLIII		28	10 1	33	11 5	241	226	XXXVIII
XLIV		34,803	93,748 5	37,123	106,668 4	269,371	287,334	XXXVII
XLV		27	10 2	34	11 5	240	225	XXXVII
XLVI		34,830	93,738 3	37,157	106,679 9	269,131	287,109	XXXVII
XLVII		27	10 1	33	11 6	239	224	XXXVI
XLVIII		34,857	93,728 2	37,190	106,691 5	268,892	286,885	XXXVI
XLIX		27	10 1	33	11 5	239	224	XXXV
XLX		34,884	93,718 1	37,223	106,703 0	268,653	286,661	XXXV
XLXI		28	10 2	33	11 6	239	224	XXXIII
XLII		34,912	93,707 9	37,256	106,714 6	268,414	286,437	XXXIII
XLIII		27	10 2	33	11 6	239	224	XXXIII
XLIV		34,939	93,697 7	37,289	106,726 2	268,175	286,213	XXXII
XLV		27	10 1	33	11 5	238	223	XXXII
XLVI		34,966	93,687 6	37,322	106,737 7	267,937	285,990	XXXII
XLVII		27	10 2	33	11 6	237	223	XXXI
XLVIII		34,993	93,677 4	37,355	106,749 3	267,700	285,767	XXXI
XLIX		28	10 2	33	11 6	238	222	XXX
XLX		35,021	93,667 2	37,388	106,760 9	267,462	285,545	XXX
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>	scrvp.	LXIX.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO			PART.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000	congrua Perpendiculu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI							
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati	
PART.	XX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>			
		<i>PRIMA</i>					
	XXX	35,021	93,667 2 27 10 2	37,388 34 11 7	106,760 9 237 222	267,462 285,545	XXX
	XXXI	35,048	93,657 0 27 10 2	37,422 33 11 6	106,772 6 236 221	267,225 285,323	XXIX
	XXXII	35,075	93,646 8	37,455 33 11 6	106,784 2 237 222	266,989 285,102	XXVIII
	XXXIII	35,102	93,636 6 28 10 2	37,488 33 11 7	106,795 8 236 221	266,752 284,880	XXVII
	XXXIV	35,130	93,626 4	37,521 33 11 6	106,807 5 235 220	266,516 284,659	XXVI
	XXXV	35,157	93,616 2 27 10 2	37,554 34 11 7	106,819 1 235 220	266,281 284,439	XXV
	XXXVI	35,184	93,606 0	37,588 33 11 7	106,830 8 235 220	266,046 284,219	XXIV
	XXXVII	35,211	93,595 7 28 10 2	37,621 33 11 7	106,842 5 235 219	265,811 283,999	XXIII
	XXXVIII	35,239	93,585 5	37,654 33 11 7	106,854 2 265,576	265,576 283,780	XXII
	XXXIX	35,266	93,575 2 27 10 2	37,687 33 11 7	106,865 9 234 219	265,342 283,561	XXI
	XL	35,293	93,565 0	37,720 33 11 7	106,877 6 265,109	265,109 283,342	XX
	XLI	35,320	93,554 7 27 10 3	37,754 33 11 7	106,889 4 234 218	264,875 283,124	XIX
	XLII	35,347	93,544 4	37,787 34 11 8	106,901 1 264,642	264,642 282,906	XVIII
	XLIII	35,375	93,534 1 28 10 3	37,820 33 11 8	106,912 9 232 218	264,410 282,688	XVII
	XLIII	35,402	93,523 8	37,853 33 11 8	106,924 6 233 217	264,177 282,471	XVI
	XLV	35,429	93,513 5 27 10 3	37,887 33 11 8	106,936 4 232 217	263,945 282,254	XV
	XLVI	35,456	93,503 2	37,920 33 11 8	106,948 2 231 217	263,714 282,037	XIV
	XLVII	35,484	93,492 9 27 10 3	37,953 33 11 8	106,960 0 231 216	263,483 281,821	XIII
	XLVIII	35,511	93,482 6	37,986 33 11 8	106,971 8 231 216	263,252 281,605	XII
	XLIX	35,538	93,472 2 27 10 3	38,020 33 11 9	106,983 6 230 215	263,021 281,390	XI
	L	35,565	93,461 9	38,053 33 11 9	106,995 5 230 215	262,791 281,175	X
	LI	35,592	93,451 5 27 10 4	38,086 33 11 8	107,007 3 230 215	262,561 280,960	IX
	LII	35,619	93,441 2	38,120 33 11 8	107,019 2 229 215	262,332 280,746	VIII
	LIII	35,647	93,430 8 28 10 4	38,153 33 11 9	107,031 1 229 215	262,103 280,531	VII
	LIII	35,674	93,420 4	38,186 33 11 9	107,042 9 229 215	261,874 280,318	VI
	LV	35,701	93,410 1 27 10 4	38,220 33 12 0	107,054 8 228 214	261,646 280,104	V
	LVI	35,728	93,399 7	38,253 33 12 0	107,066 8 228 213	261,418 279,891	IV
	LVII	35,755	93,389 3 27 10 4	38,286 33 11 9	107,078 7 227 213	261,190 279,679	III
	LVIII	35,782	93,378 9	38,320 33 11 9	107,090 6 227 213	260,963 279,466	II
	LIX	35,810	93,368 5 27 10 5	38,353 33 12 0	107,102 5 227 212	260,736 279,254	I
	LX	35,837	93,358 0	38,386 33 12 0	107,114 5 227 211	260,509 279,043	◆
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	LXIX.
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.	
	congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-		Hypotenusa	Perpendiculum	Basis		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
XXI. scrvp.		PRIMA						
◆		35,837	93,358 0	38,386	107,114 5	260,509	279,043	LX
I		27 35,864	10 4 93,347 6	34 38,420	12 0 107,126 5	226 260,283	211 278,832	LIX
II		27 35,891	10 4 93,337 2	33 38,453	11 9 107,138 4	226 260,057	211 278,621	LVIII
III		27 35,918	10 5 93,326 7	34 38,487	12 0 107,150 4	226 259,831	211 278,410	LVII
III		27 35,945	10 4 93,316 3	33 38,520	12 0 107,162 4	225 259,666	210 278,200	LVVI
V		28 35,973	10 5 93,305 8	33 38,553	12 0 107,174 4	225 259,381	210 277,990	LV
VI		27 36,000	10 4 93,295 4	34 38,587	12 1 107,186 5	225 259,156	210 277,780	LIII
VII		27 36,027	10 5 93,284 9	33 38,620	12 0 107,198 5	224 258,932	209 277,571	LIII
VIII		27 36,054	10 5 93,274 4	34 38,654	12 1 107,210 6	224 258,708	209 277,362	LII
IX		27 36,081	10 5 93,263 9	33 38,687	12 0 107,222 6	224 258,484	208 277,154	LI
X		27 36,108	10 5 93,253 4	34 38,721	12 1 107,234 7	223 258,261	208 276,945	L
XI		27 36,135	10 5 93,242 9	33 38,754	12 1 107,246 8	223 258,038	208 276,737	XLIX
XII		27 36,162	10 5 93,232 4	33 38,787	12 1 107,258 9	223 257,815	207 276,530	XLVIII
XIII		28 36,190	10 5 93,221 9	34 38,821	12 1 107,271 0	222 257,593	207 276,323	XLVII
XIII		27 36,217	10 6 93,211 3	33 38,854	12 1 107,283 1	222 257,371	207 276,116	XLVI
XV		27 36,244	10 5 93,200 8	34 38,888	12 1 107,295 2	221 257,150	207 275,909	XLV
XVI		27 36,271	10 5 93,190 2	33 38,921	12 2 107,307 4	221 256,928	206 275,703	XLIII
XVII		27 36,298	10 5 93,179 7	34 38,955	12 1 107,319 5	221 256,707	206 275,497	XLIII
XVIII		27 36,325	10 6 93,169 1	33 38,988	12 2 107,331 7	220 256,487	205 275,292	XLII
XIX		27 36,352	10 5 93,158 6	34 39,022	12 2 107,343 9	221 256,266	206 275,086	XLI
XX		27 36,379	10 6 93,148 0	33 39,055	12 1 107,356 1	220 256,046	205 274,881	XL
XXI		27 36,406	10 6 93,137 4	34 39,089	12 2 107,368 3	219 255,827	204 274,677	XXXIX
XXII		28 36,434	10 6 93,126 8	33 39,122	12 2 107,380 5	219 255,608	204 274,473	XXXVIII
XXIII		27 36,461	10 6 93,116 2	34 39,156	12 2 107,392 7	219 255,389	204 274,269	XXXVII
XXIII		27 36,488	10 6 93,105 6	34 39,190	12 2 107,404 9	219 255,170	204 274,065	XXXVI
XXV		27 36,515	10 6 93,095 0	33 39,223	12 3 107,417 2	218 254,952	203 273,862	XXXV
XXVI		27 36,542	10 7 93,084 3	34 39,257	12 3 107,429 5	218 254,734	203 273,659	XXXIII
XXVII		27 36,569	10 6 93,073 7	33 39,290	12 2 107,441 7	218 254,516	203 273,456	XXXIII
XXVIII		27 36,596	10 6 93,063 1	34 39,324	12 3 107,454 0	217 254,299	202 273,254	XXXII
XXIX		27 36,623	10 7 93,052 4	33 39,357	12 3 107,466 3	217 254,082	202 273,052	XXXI
XXX		27 36,650	10 6 93,041 8	34 39,391	12 3 107,478 6	217 253,865	202 272,850	XXX
		PRIMA		SECVNDA <i>SERIE</i>	TERTIA	scrvp.	LXVIII.	
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	Basis	congrua Perpendicu lare con Hypote nuse con gria.	grua. nusse con Hypote nuse con gria.	
dati lo ad-		Hypotenusa	Perpendiculum			commo Circu	Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con gria.	

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
XXX		36,650	93,041 8	39,391	107,478 6	253,865	272,850	XXX
		<sup>27</sup>	<sup>10 7</sup>	<sup>34</sup>	<sup>12 3</sup>	<sup>217</sup>	<sup>201</sup>	
	XXXI	36,677	93,031 1	39,425	107,490 9	253,648	272,649	XXIX
	XXXII	36,704	93,020 4	39,458	107,503 3	253,432	272,448	XXVIII
	XXXIII	36,731	93,009 7	39,492	107,515 6	253,217	272,247	XXVII
	XXXIV	36,758	92,999 0	39,526	107,528 0	253,001	272,047	XXVI
	XXXV	36,785	92,988 4	39,559	107,540 3	252,786	271,847	XXV
	XXXVI	36,812	92,977 6	39,593	107,552 7	252,571	271,647	XXIV
	XXXVII	36,839	92,966 9	39,626	107,565 1	252,357	271,448	XXIII
	XXXVIII	36,867	92,956 2	39,660	107,577 5	252,142	271,249	XXII
	XXXIX	36,894	92,945 5	39,694	107,589 9	251,929	271,050	XXI
	XL	36,921	92,934 8	39,727	107,602 4	251,715	270,851	XX
	XLI	36,948	92,924 0	39,761	107,614 8	251,502	270,653	XIX
	XLII	36,975	92,913 3	39,795	107,627 3	251,289	270,455	XVIII
	XLIII	37,002	92,902 5	39,829	107,639 7	251,076	270,258	XVII
	XLIII	37,029	92,891 7	39,862	107,652 2	250,864	270,061	XVI
	XLV	37,056	92,881 0	39,896	107,664 7	250,652	269,864	XV
	XLVI	37,083	92,870 2	39,930	107,677 2	250,440	269,667	XIV
	XLVII	37,110	92,859 4	39,963	107,689 7	250,229	269,471	XIII
	XLVIII	37,137	92,848 6	39,997	107,702 2	250,018	269,275	XII
	XLIX	37,164	92,837 8	40,031	107,714 8	249,807	269,079	XI
	L	37,191	92,827 0	40,065	107,727 3	249,597	268,884	X
	LI	37,218	92,816 1	40,098	107,739 9	249,386	268,689	IX
	LII	37,245	92,805 3	40,132	107,752 5	249,177	268,494	VIII
	LIII	37,272	92,794 5	40,166	107,765 0	248,967	268,299	VII
	LIII	37,299	92,783 6	40,200	107,777 6	248,758	268,105	VI
	LV	37,326	92,772 8	40,234	107,790 2	248,549	267,911	V
	LVI	37,353	92,761 9	40,267	107,802 9	248,340	267,718	III
	LVII	37,380	92,751 0	40,301	107,815 5	248,132	267,525	III
	LVIII	37,407	92,740 2	40,335	107,828 1	247,924	267,332	II
	LIX	37,434	92,729 3	40,369	107,840 8	247,716	267,139	I
	LX	37,461	92,718 4	40,403	107,853 5	247,509	266,947	◆
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp.	LXVIII.	
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.		
	congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
	dati lo ad-		Hypotenusa	Perpendiculum	Basis	commo Circu		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati			
PART.	XXII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>					
◆		37,461	92,718 4	40,403	107,853 5	247,509	266,947	LX	
I		27	10 9	33	12 7	207	192	LIX	
II		37,488	92,707 5	40,436	107,866 2	247,302	266,755		
		27	10 9	34	12 6	207	192	LVIII	
III		37,515	92,696 6	40,470	107,878 8	247,095	266,563		
		27	10 9	34	12 8	207	192	LVII	
IV		37,542	92,685 7	40,504	107,891 6	246,888	266,371		
		27	11 0	34	12 7	206	191	LV	
V		37,569	92,674 7	40,538	107,904 3	246,682	266,180		
		26	10 9	34	12 7	206	191	LIII	
VI		37,595	92,663 8	40,572	107,917 0	246,476	265,989		
		27	10 9	34	12 7	206	190	LI	
VII		37,622	92,652 9	40,606	107,929 7	246,270	265,799		
		27	11 0	34	12 8	205	190	LII	
VIII		37,649	92,641 9	40,640	107,942 5	246,065	265,609		
		27	10 9	34	12 8	205	190	XLIX	
IX		37,676	92,631 0	40,674	107,955 3	245,860	265,419		
		27	11 0	33	12 7	205	190	XLVIII	
X		37,703	92,620 0	40,707	107,968 0	245,655	265,229		
		27	11 0	34	12 8	204	189	XLV	
XI		37,730	92,609 0	40,741	107,980 8	245,451	265,040		
		27	11 0	34	12 8	205	189	XLII	
XII		37,757	92,598 0	40,775	107,993 6	245,246	264,851		
		27	10 9	34	12 9	203	189	XLVII	
XIII		37,784	92,587 1	40,809	108,006 5	245,043	264,662		
		27	11 0	34	12 8	204	189	XLVI	
XIV		37,811	92,576 1	40,843	108,019 3	244,839	264,473		
		27	11 0	34	12 8	203	188	XLIII	
XV		37,838	92,565 1	40,877	108,032 1	244,636	264,285		
		27	11 0	34	12 9	203	188	XLIV	
XVI		37,865	92,554 1	40,911	108,045 0	244,433	264,097		
		27	11 1	34	12 8	203	188	XLIIII	
XVII		37,892	92,543 0	40,945	108,057 8	244,230	263,909		
		27	11 0	34	12 9	203	187	XLIII	
XVIII		37,919	92,532 0	40,979	108,070 7	244,027	263,722		
		27	11 0	34	12 9	202	187	XLII	
XIX		37,946	92,521 0	41,013	108,083 6	243,825	263,535		
		27	11 1	34	12 9	202	187	XLI	
XX		37,973	92,509 9	41,047	108,096 5	243,623	263,348		
		26	11 0	34	12 9	201	186	XL	
XXI		37,999	92,498 9	41,081	108,109 4	243,422	263,162		
		27	11 1	34	12 9	202	186	XXXIX	
XXII		38,026	92,487 8	41,115	108,122 3	243,220	262,976		
		27	11 0	34	13 0	201	186	XXXVIII	
XXIII		38,080	92,465 7	41,183	108,148 2	242,819	262,604		
		27	11 1	34	13 0	201	185	XXXVII	
XXIV		38,107	92,454 6	41,217	108,161 2	242,618	262,419		
		27	11 1	34	13 0	200	185	XXXVI	
XXV		38,134	92,443 5	41,251	108,174 2	242,418	262,234		
		27	11 1	34	13 0	200	185	XXXV	
XXVI		38,161	92,432 4	41,285	108,187 2	242,218	262,049		
		27	11 1	34	13 0	199	185	XXXIII	
XXVII		38,188	92,421 3	41,319	108,200 2	242,019	261,864		
		27	11 1	34	13 0	200	184	XXXII	
XXVIII		38,215	92,410 2	41,353	108,213 2	241,819	261,680		
		26	11 1	34	13 0	199	184	XXXI	
XXIX		38,241	92,399 1	41,387	108,226 2	241,620	261,496		
		27	11 1	34	13 0	199	183	XXX	
XXX		38,268	92,388 0	41,421	108,239 2	241,421	261,313		
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		scrvp. LXVII.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendiculo PERIPHERIA. commo Circu	
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		38,268	92,388 0	41,421	108,239 2	241,421	261,313	XXX
		27	11 2	34	13 1	198	184	
XXXI		38,295	92,376 8	41,455	108,252 3	241,223	261,129	XXIX
XXXII		38,322	92,365 7	41,490	108,265 3	241,025	260,946	XXVIII
		27	11 2	34	13 1	198	183	
XXXIII		38,349	92,354 5	41,524	108,278 4	240,827	260,763	XXVII
XXXIV		38,376	92,343 4	41,558	108,291 5	240,629	260,581	XXVI
		27	11 2	34	13 1	197	182	
XXXV		38,403	92,332 2	41,592	108,304 6	240,432	260,399	XXV
XXXVI		38,430	92,321 0	41,626	108,317 7	240,235	260,217	XXIV
		26	11 2	34	13 1	197	182	
XXXVII		38,456	92,309 8	41,660	108,330 8	240,038	260,035	XXIII
XXXVIII		38,483	92,298 6	41,694	108,343 9	239,841	259,853	XXII
		27	11 2	34	13 1	197	182	
XXXIX		38,510	92,287 5	41,728	108,357 1	239,645	259,672	XXI
XL		38,537	92,276 2	41,763	108,370 3	239,449	259,491	XX
		27	11 2	34	13 1	196	181	
XLI		38,564	92,265 0	41,797	108,383 4	239,253	259,311	XIX
XLII		38,591	92,253 8	41,831	108,396 6	239,058	259,130	XVIII
		26	11 2	34	13 2	195	180	
XLIII		38,617	92,242 6	41,865	108,409 8	238,863	258,950	XVII
XLIII		38,644	92,231 3	41,899	108,423 0	238,668	258,771	XVI
		27	11 2	34	13 2	195	180	
XLV		38,671	92,220 1	41,933	108,436 2	238,473	258,591	XV
XLVI		38,698	92,208 8	41,968	108,449 5	238,279	258,412	XIV
		27	11 2	34	13 2	195	179	
XLVII		38,725	92,197 6	42,002	108,462 7	238,084	258,233	XIII
XLVIII		38,752	92,186 3	42,036	108,476 0	237,891	258,054	XII
		27	11 2	34	13 2	195	179	
XLIX		38,778	92,175 0	42,070	108,489 2	237,697	257,876	XI
L		38,805	92,163 8	42,105	108,502 5	237,504	257,698	X
		27	11 3	34	13 3	193	178	
LI		38,832	92,152 5	42,139	108,515 8	237,311	257,520	IX
LII		38,859	92,141 2	42,173	108,529 1	237,118	257,342	VIII
		27	11 3	34	13 3	193	177	
LIII		38,886	92,129 9	42,207	108,542 4	236,925	257,165	VII
LIII		38,912	92,118 5	42,242	108,555 8	236,733	256,988	VI
		26	11 4	35	13 4	192	177	
LV		38,939	92,107 2	42,276	108,569 1	236,541	256,811	V
LVI		38,966	92,095 9	42,310	108,582 5	236,349	256,634	IV
		27	11 4	35	13 4	191	176	
LVII		38,993	92,084 5	42,345	108,595 9	236,158	256,458	III
LVIII		39,020	92,073 2	42,379	108,609 2	235,967	256,282	II
		27	11 3	34	13 3	191	176	
LIX		39,046	92,061 8	42,413	108,622 6	235,776	256,106	I
LX		39,073	92,050 5	42,447	108,636 0	235,585	255,930	◆
		27	11 3	34	13 4	191	176	
		PRIMA		SERIE SECVNDA		TERTIA		LXVII.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		scrvp.
		Basis 100, 000		Basis 100, 000		Basis 100, 000		PART.
		Perpendiculum Hypotenusa		Perpendiculum Hypotenusa		Perpendiculum Hypotenusa		congrua Basi RESIDVA
		Hypotenusa		Perpendiculum		Basis		Perpendicu lo PERIPHERIA. commo Circu
		dati lo ad-						gruuas. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati			
PART.	XXIII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>					
◆		39.073	92,050 5	42,447	108,636 0	235,585	255,930	LX	
I		27	11 4	35	13 5	190	175	LIX	
II		39,100	92,039 1	42,482	108,649 5	235,395	255,755		
		27	11 4	34	13 4	190	175	LVIII	
III		39,153	92,016 4	42,551	108,676 3	235,015	255,495	LVII	
III		39,180	92,005 0	42,585	108,689 8	234,825	255,231	LVVI	
V		27	11 4	34	13 5	189	174	LV	
VI		39,207	91,993 6	42,619	108,703 3	234,636	255,057		
		27	11 5	35	13 4	189	174	LIII	
VII		39,234	91,982 1	42,654	108,716 7	234,447	254,883	LII	
		26	11 4	34	13 5	189	174		
VIII		39,260	91,970 7	42,688	108,730 2	234,258	254,709		
		27	11 4	34	13 5	189	173		
VIII		39,287	91,959 3	42,722	108,743 7	234,069	254,536		
IX		27	11 4	35	13 6	188	173	LI	
X		39,314	91,947 9	42,757	108,757 3	233,881	254,393		
		27	11 5	34	13 5	188	173		
X		39,341	91,936 4	42,791	108,770 8	233,693	254,190	L	
XI		26	11 4	35	13 5	188	173	XLIX	
XII		39,367	91,925 0	42,826	108,784 3	233,505	254,017		
		27	11 5	34	13 6	188	172	XLVIII	
XII		39,394	91,913 5	42,860	108,797 9	233,317	253,845		
XIII		27	11 4	34	13 6	187	173	XLVII	
XIII		39,421	91,902 1	42,894	108,811 5	233,130	253,672		
		27	11 5	35	13 6	187	172	XLVI	
XIII		39,448	91,890 6	42,929	108,825 1	232,943	253,500		
XV		26	11 4	34	13 6	187	171	XLIV	
XV		39,474	91,879 1	42,963	108,838 7	232,756	253,329		
		27	11 5	35	13 6	186	172	XLIII	
XVI		39,501	91,867 6	42,998	108,852 3	232,570	253,157	XLI	
XVII		27	11 5	34	13 6	187	171		
XVII		39,528	91,856 1	43,032	108,865 9	232,383	252,986		
		27	11 5	35	13 6	186	171		
XVII		39,555	91,844 6	43,067	108,879 5	232,197	252,815		
XIX		26	11 5	34	13 7	185	170	XLI	
XIX		39,581	91,833 1	43,101	108,893 2	232,012	252,645		
		27	11 5	35	13 6	186	171		
XX		39,608	91,821 6	43,136	108,906 8	231,826	252,474	XL	
XXI		27	11 5	34	13 7	185	170	XXXIX	
XXI		39,635	91,810 1	43,170	108,920 5	231,641	252,304		
		26	11 5	35	13 7	185	170	XXXVIII	
XXII		39,661	91,798 6	43,205	108,934 2	231,456	252,134		
XXIII		27	11 6	34	13 7	185	169	XXXVII	
XXIII		39,688	91,787 0	43,239	108,947 9	231,271	251,965		
		27	11 5	35	13 7	185	170		
XXIII		39,715	91,775 5	43,274	108,961 6	231,086	251,795	XXXVI	
XXV		26	11 6	34	13 7	184	169	XXXV	
XXV		39,741	91,763 9	43,308	108,975 3	230,902	251,626		
		27	11 6	35	13 7	184	169		
XXVI		39,768	91,752 3	43,343	108,989 0	230,718	251,457	XXXIII	
XXVII		27	11 5	35	13 8	184	168		
XXVII		39,795	91,740 8	43,378	109,002 8	230,534	251,289		
		27	11 6	34	13 8	183	169		
XXVIII		39,822	91,729 2	43,412	109,016 6	230,351	251,120	XXXII	
XXIX		26	11 6	35	13 7	184	168	XXXI	
XXIX		39,848	91,717 6	43,447	109,030 3	230,167	250,952		
		27	11 6	34	13 8	183	168		
XXX		39,875	91,706 0	43,481	109,044 1	229,984	250,784	XXX	
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		scrvp. LXVI.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA	dati lo ad-	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu	
		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua	
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>		
PART.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque				
XXIII. scrvp.	PRIMA		SECVNDA <i>SERIE</i>		TERTIA				
XXX		39.875	91,706 0	43.481	109,044 1	229,984	250,784	XXX	
		27	11 6	35	13 8	183	167		
XXXI		39.902	91,694 4	43.516	109,057 9	229,801	250,617	XXIX	
XXXII		39.928	91,682 8	43.550	109,071 7	229,619	250,449	XXVIII	
		27	11 6	35	13 8	182	167		
XXXIII		39.955	91,671 2	43.585	109,085 5	229,437	250,282	XXVII	
XXXIV		39.982	91,659 5	43.620	109,099 4	229,254	250,115	XXVI	
		26	11 6	34	13 8	181	167		
XXXV		40,008	91,647 9	43.654	109,113 2	229,073	249,948	XXV	
XXXVI		40,035	91,636 3	43.689	109,127 1	228,891	249,782	XXIV	
		27	11 7	35	13 9	181	166		
XXXVII		40,062	91,624 6	43.724	109,141 0	228,710	249,616	XXIII	
XXXVIII		40,088	91,613 0	43.758	109,154 9	228,528	249,450	XXII	
		27	11 7	35	13 9	180	166		
XXXIX		40,115	91,601 3	43.793	109,168 8	228,348	249,284	XXI	
XL		40,141	91,589 6	43.828	109,182 7	228,167	249,119	XX	
		27	11 7	34	13 9	180	165		
XLI		40,168	91,577 9	43.862	109,196 6	227,987	248,954	XIX	
XLII		40,195	91,566 3	43.897	109,210 5	227,806	248,789	XVIII	
		26	11 7	35	14 0	180	165		
XLIII		40,221	91,554 6	43.932	109,224 5	227,626	248,624	XVII	
XLIII		40,248	91,542 9	43.966	109,238 4	227,447	248,459	XVI	
		27	11 8	35	14 0	180	164		
XLV		40,275	91,531 1	44,001	109,252 4	227,267	248,295	XV	
XLVI		40,301	91,519 4	44,036	109,266 4	227,088	248,131	XIII	
		27	11 7	35	14 0	179	164		
XLVII		40,328	91,507 7	44,071	109,280 4	226,909	247,967	XIII	
XLVIII		40,355	91,496 0	44,105	109,294 4	226,730	247,804	XII	
		27	11 7	35	14 0	179	163		
XLIX		40,381	91,484 2	44,140	109,308 5	226,552	247,640	XI	
L		40,408	91,472 5	44,175	109,322 5	226,374	247,477	X	
		26	11 8	35	14 1	178	163		
LI		40,434	91,460 7	44,210	109,336 6	226,196	247,314	IX	
LII		40,461	91,449 0	44,244	109,350 6	226,018	247,152	VIII	
		27	11 8	35	14 1	178	163		
LIII		40,488	91,437 2	44,279	109,364 7	225,840	246,989	VII	
LIII		40,514	91,425 4	44,314	109,378 8	225,663	246,827	VI	
		27	11 8	35	14 1	177	162		
LV		40,541	91,413 6	44,349	109,392 9	225,486	246,665	V	
LVI		40,567	91,401 8	44,384	109,407 0	225,309	246,504	III	
		27	11 8	34	14 1	177	161		
LVII		40,594	91,390 0	44,418	109,421 2	225,132	246,342	III	
LVIII		40,621	91,378 2	44,453	109,435 3	224,956	246,181	II	
		26	11 8	35	14 2	176	161		
LIX		40,647	91,366 4	44,488	109,449 5	224,780	246,020	I	
LX		40,674	91,354 5	44,523	109,463 6	224,604	245,859	◆	
		27	11 9	35	14 1	176	161		
		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		LXVI.	
		num E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu	
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	RESIDVA Basi congrua
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	Perpendiculum Hypotenusa	lo ad dati
XXIII.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque	
scrvp.	PRIMA		SERIE SECVNDA		TERTIA	
◆	40,674	91,354 5	44,523	109,463 6	224,604	245,859
I	26	11 8	35	14 2	176	160
	40,700	91,342 7	44,558	109,477 8	224,428	245,699
II	27	11 8	35	14 2	176	160
	40,727	91,330 9	44,593	109,492 0	224,252	245,539
III	26	11 9	34	14 2	175	161
	40,753	91,319 0	44,627	109,506 2	224,077	245,378
III	27	11 8	35	14 2	175	159
	40,780	91,307 2	44,662	109,520 4	223,902	245,219
V	26	11 9	35	14 3	175	160
	40,806	91,295 3	44,697	109,534 7	223,727	245,059
VI	27	11 9	35	14 2	174	159
	40,833	91,283 4	44,732	109,548 9	223,553	244,900
VII	27	11 9	35	14 3	175	159
	40,860	91,271 5	44,767	109,563 2	223,378	244,741
VIII	26	11 9	35	14 3	174	159
	40,886	91,259 6	44,802	109,577 5	223,204	244,582
IX	27	11 9	35	14 2	174	159
	40,913	91,247 7	44,837	109,591 7	223,030	244,423
X	26	11 9	35	14 3	173	159
	40,939	91,235 8	44,872	109,606 0	222,857	244,264
XI	27	11 9	35	14 4	174	158
	40,966	91,223 9	44,907	109,620 4	222,683	244,106
XII	26	11 9	35	14 3	173	158
	40,992	91,212 0	44,942	109,634 7	222,510	243,948
XIII	27	11 9	35	14 3	173	158
	41,019	91,200 1	44,977	109,649 0	222,337	243,790
XIII	26	12 0	35	14 4	173	157
	41,045	91,188 1	45,012	109,663 4	222,164	243,633
XV	27	11 9	35	14 3	172	157
	41,072	91,176 2	45,047	109,677 7	221,992	243,476
XVI	26	11 9	35	14 4	173	158
	41,098	91,164 3	45,082	109,692 1	221,819	243,318
XVII	27	12 0	35	14 4	172	156
	41,125	91,152 3	45,117	109,706 5	221,647	243,162
XVIII	26	12 0	35	14 4	172	157
	41,151	91,140 3	45,152	109,720 9	221,475	243,005
XIX	27	11 9	35	14 4	171	157
	41,178	91,128 4	45,187	109,735 3	221,304	242,848
XX	26	12 0	35	14 5	172	156
	41,204	91,116 4	45,222	109,749 8	221,132	242,692
XXI	27	12 0	35	14 4	171	156
	41,231	91,104 4	45,257	109,764 2	220,961	242,536
XXII	26	12 0	35	14 5	171	156
	41,257	91,092 4	45,292	109,778 7	220,790	242,380
XXIII	27	12 0	35	14 4	171	155
	41,284	91,080 4	45,327	109,793 1	220,619	242,225
XXIII	26	12 0	35	14 5	170	155
	41,310	91,068 4	45,362	109,807 6	220,449	242,070
XXV	27	12 1	35	14 5	171	156
	41,337	91,056 3	45,397	109,822 1	220,278	241,914
XXVI	26	12 0	35	14 5	170	154
	41,363	91,044 3	45,432	109,836 6	220,108	241,760
XXVII	27	12 0	35	14 5	170	155
	41,390	91,032 3	45,467	109,851 1	219,938	241,605
XXVIII	26	12 1	35	14 6	169	155
	41,416	91,020 2	45,502	109,865 7	219,769	241,450
XXIX	27	12 0	36	14 5	170	154
	41,443	91,008 2	45,538	109,880 2	219,599	241,296
XXX	26	12 1	35	14 6	169	154
	41,469	90,996 1	45,573	109,894 8	219,430	241,142
	PRIMA		SECVNDA SERIE		TERTIA	
	num E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	
congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000	
dati lo ad-	Hypotenusa Perpendiculum		Perpendiculum Basis		Basis Hypotenusa	
	LXV.		PART.		LXV.	
	Circu commo PERIPHERIA. Hypote nuse con grua.		grua. nuse con grua.		LXV.	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXIII.	scrpv.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		41,469	90,996 1	45,573	109,894 8	219,430	241,142	XXX
		27	12 0	35	14 6	169	154	
XXXI		41,496	90,984 1	45,608	109,909 4	219,261	240,988	XXIX
		26	12 1	35	14 5	169	153	
XXXII		41,522	90,972 0	45,643	109,923 9	219,092	240,835	XXVIII
		27	12 1	35	14 7	169	154	
XXXIII		41,549	90,959 9	45,678	109,938 6	218,923	240,681	XXVII
		26	12 1	35	14 6	168	153	
XXXIV		41,575	90,947 8	45,713	109,953 2	218,755	240,528	XXVI
		27	12 1	35	14 6	168	153	
XXXV		41,602	90,935 7	45,748	109,967 8	218,587	240,375	XXV
		26	12 1	36	14 6	168	153	
XXXVI		41,628	90,923 6	45,784	109,982 4	218,419	240,222	XXIV
		27	12 1	35	14 7	168	152	
XXXVII		41,655	90,911 5	45,819	109,997 1	218,251	240,070	XXIII
		26	12 1	35	14 7	167	152	
XXXVIII		41,681	90,899 4	45,854	110,011 8	218,084	239,918	XXII
		26	12 2	35	14 6	168	152	
XXXIX		41,707	90,887 2	45,889	110,026 4	217,916	239,766	XXI
		27	12 1	35	14 7	167	152	
XL		41,734	90,875 1	45,924	110,041 1	217,749	239,614	XX
		26	12 1	36	14 7	167	152	
XLI		41,760	90,863 0	45,960	110,055 8	217,582	239,462	XIX
		27	12 2	35	14 8	166	151	
XLII		41,787	90,850 8	45,995	110,070 6	217,416	239,311	XVIII
		26	12 1	35	14 7	167	152	
XLIII		41,813	90,838 7	46,030	110,085 3	217,249	239,159	XVII
		27	12 2	35	14 7	166	151	
XLIII		41,840	90,826 5	46,065	110,100 0	217,083	239,008	XVI
		26	12 2	36	14 8	166	151	
XLV		41,866	90,814 3	46,101	110,114 8	216,917	238,857	XV
		26	12 2	35	14 8	166	150	
XLVI		41,892	90,802 1	46,136	110,129 6	216,751	238,707	XIII
		27	12 2	35	14 8	166	151	
XLVII		41,919	90,789 9	46,171	110,144 4	216,585	238,556	XIII
		26	12 2	35	14 8	165	150	
XLVIII		41,945	90,777 7	46,206	110,159 2	216,420	238,406	XII
		27	12 2	35	14 8	166	151	
XLIX		41,972	90,765 5	46,242	110,174 0	216,255	238,256	XI
		26	12 2	35	14 8	165	150	
L		41,998	90,753 3	46,277	110,188 8	216,090	238,106	X
		26	12 2	35	14 8	165	149	
LI		42,024	90,741 1	46,312	110,203 6	215,925	237,957	IX
		27	12 2	36	14 9	165	149	
LII		42,051	90,728 9	46,348	110,218 5	215,760	237,808	VIII
		26	12 3	35	14 9	164	150	
LIII		42,077	90,716 6	46,383	110,233 4	215,596	237,658	VII
		27	12 2	35	14 8	164	149	
LIII		42,104	90,704 4	46,418	110,248 2	215,432	237,509	VI
		26	12 2	36	14 9	164	148	
LV		42,130	90,692 2	46,454	110,263 1	215,268	237,361	V
		26	12 3	35	14 9	164	149	
LVI		42,156	90,679 9	46,489	110,278 0	215,104	237,212	III
		27	12 3	36	15 0	164	148	
LVII		42,183	90,667 6	46,525	110,293 0	214,940	237,064	III
		26	12 2	35	14 9	163	148	
LVIII		42,209	90,655 4	46,560	110,307 9	214,777	236,916	II
		26	12 3	35	14 9	163	148	
LIX		42,235	90,643 1	46,595	110,322 8	214,614	236,768	I
		27	12 3	36	15 0	163	148	◆
LX		42,262	90,630 8	46,631	110,337 8	214,451	236,620	
		PRIMA		SECVNDA SERIE		TERTIA		
		num E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	
		100, 000		100, 000		100, 000		
		<i>Hypotenusa</i>		<i>Perpendiculum</i>		<i>Basis</i>		
		congrua Basi RESIDVA		Perpendicu lo PERIPHERIA.		congrua Hypote nusus con Hypote lus rectus, part. Angu circuli xc.		
		dati lo ad-		commo Circu-		grua nusus con Hypote lus rectus, part. Angu circuli xc.		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.		E CANONE SI num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
XXV. scrvp.		PRIMA	SECVNDA SERIE	TERTIA				
◆		42,262  26 42,288  27 42,315	90,630 8  12 3 90,618 5  12 3 90,606 2	46,631  35 46,666  36 46,702	110,337 8  15 0 110,352 8  15 0 110,367 8	214,451  163 214,288  163 214,125	236,620  147 236,473  148 236,325	LX
I		42,341  26 42,367	90,593 9  12 4 90,581 5	46,737  35 46,772	110,382 8  15 0 110,397 8	213,963  162 213,801	236,178  147 236,031	LIX
II		42,341  26 42,367	90,593 9  12 4 90,581 5	46,737  35 46,772	110,382 8  15 0 110,397 8	213,963  162 213,801	236,178  147 236,031	LVIII
III		42,341  26 42,367	90,593 9  12 4 90,581 5	46,737  35 46,772	110,382 8  15 0 110,397 8	213,963  162 213,801	236,178  147 236,031	LVII
V		42,394  26	90,569 2  12 3	46,808  35	110,412 8  15 0	213,639  162	235,885  146	LV
VI		42,420	90,556 9	46,843	110,427 8	213,477	235,738	LIII
VII		42,446  26	90,544 5  12 3	46,879  35	110,442 9  15 1	213,316  162	235,592  146	LIII
VIII		42,473	90,532 2	46,914	110,458 0	213,154	235,446	LII
IX		42,499  26	90,519 8  12 3	46,950  35	110,473 0  15 1	212,993  161	235,300  146	LI
X		42,525	90,507 5	46,985	110,488 1	212,832	235,154	L
XI		42,552  26	90,495 1  12 4	47,021	110,503 2  15 1	212,671	235,009	XLIX
XII		42,578	90,482 7	47,056	110,518 4	212,511	234,863	XLVIII
XIII		42,604  27	90,470 3  12 4	47,092  36	110,533 5  15 1	212,350  160	234,718  145	XLVII
XIV		42,631	90,457 9	47,128	110,548 6	212,190	234,573	XLVI
XV		42,657  26	90,445 5  12 4	47,163  36	110,563 8  15 2	212,030  159	234,429  145	XLV
XVI		42,683	90,433 1	47,199	110,579 0	211,871	234,284	XLIII
XVII		42,709  27	90,420 7  12 4	47,234  36	110,594 2  15 2	211,711  159	234,140  144	XLIII
XVIII		42,736	90,408 3	47,270	110,609 4	211,552	233,996	XLII
XIX		42,762  26	90,395 8  12 4	47,305  36	110,624 6  15 2	211,392  159	233,852  144	XLI
XX		42,788	90,383 4	47,341	110,639 8	211,233	233,708	XL
XXI		42,815  27	90,370 9  12 5	47,377  36	110,655 1  15 3	211,075  158	233,565  143	XXXIX
XXII		42,841	90,358 5	47,412	110,670 3	210,916	233,422	XXXVIII
XXIII		42,867  27	90,346 0  12 5	47,448  35	110,685 6  15 3	210,758  158	233,278  143	XXXVII
XXIV		42,894	90,333 5	47,483	110,700 9	210,600	233,135	XXXVI
XXV		42,920  26	90,321 0  12 5	47,519  36	110,716 2  15 3	210,442  158	232,993  143	XXXV
XXVI		42,946	90,308 6	47,555	110,731 5	210,284	232,850	XXXIII
XXVII		42,972  27	90,296 1  12 5	47,590  36	110,746 8  15 3	210,126  157	232,708  142	XXXIII
XXVIII		42,999	90,283 6	47,626	110,762 1	209,969	232,566	XXXII
XXIX		43,025  26	90,271 0  12 5	47,662  36	110,777 5  15 4	209,811  157	232,424  142	XXXI
XXX		43,051	90,258 5	47,698	110,792 9	209,654	232,282	XXX
		PRIMA	SECVNDA SERIE	TERTIA		scrvp.	LXIV.	
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		PART.		
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lare con Hypote nusus con grua. Quadrans		
dati lo ad-		Hypotenusa	Perpendiculum	Basis		commo Circu		

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXV. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		43,051	90,258 5	47,698	110,792 9	209,654	232,282	XXX
		26	12 5	35	15 3	156	142	
XXXI		43,077	90,246 0	47,733	110,808 2	209,498	232,140	XXIX
		27	12 5	36	15 4	157	141	
XXXII		43,104	90,233 5	47,769	110,823 6	209,341	231,999	XXVIII
		26	12 6	36	15 4	157	141	
XXXIII		43,130	90,220 9	47,805	110,839 0	209,184	231,858	XXVII
		26	12 5	35	15 5	156	141	
XXXIV		43,156	90,208 4	47,840	110,854 5	209,028	231,717	XXVI
		26	12 6	36	15 4	156	141	
XXXV		43,182	90,195 8	47,876	110,869 9	208,872	231,576	XXV
		27	12 5	36	15 4	156	140	
XXXVI		43,209	90,183 3	47,912	110,885 3	208,716	231,436	XXIV
		26	12 6	36	15 5	156	141	
XXXVII		43,235	90,170 7	47,948	110,900 8	208,560	231,295	XXIII
		26	12 6	36	15 5	155	140	
XXXVIII		43,261	90,158 1	47,984	110,916 3	208,405	231,155	XXII
		26	12 6	35	15 5	155	140	
XXXIX		43,287	90,145 5	48,019	110,931 8	208,250	231,015	XXI
		26	12 6	36	15 5	156	140	
XL		43,313	90,132 9	48,055	110,947 3	208,094	230,875	XX
		27	12 6	36	15 5	155	140	
XLI		43,340	90,120 3	48,091	110,962 8	207,939	230,735	XIX
		26	12 6	36	15 5	154	139	
XLII		43,366	90,107 7	48,127	110,978 3	207,785	230,596	XVIII
		26	12 6	36	15 5	155	139	
XLIII		43,392	90,095 1	48,163	110,993 8	207,630	230,457	XVII
		26	12 6	35	15 6	154	139	
XLIII		43,418	90,082 5	48,198	111,009 4	207,476	230,318	XVI
		27	12 7	36	15 6	155	139	
XLV		43,445	90,069 8	48,234	111,025 0	207,321	230,179	XV
		26	12 6	36	15 6	154	139	
XLVI		43,471	90,057 2	48,270	111,040 6	207,167	230,040	XIV
		26	12 7	36	15 6	153	139	
XLVII		43,497	90,044 5	48,306	111,056 2	207,014	229,901	XIII
		26	12 6	36	15 6	154	138	
XLVIII		43,523	90,031 9	48,342	111,071 8	206,860	229,763	XII
		26	12 7	36	15 6	153	138	
XLIX		43,549	90,019 2	48,378	111,087 4	206,706	229,625	XI
		26	12 7	36	15 6	153	138	
L		43,575	90,006 5	48,414	111,103 0	206,553	229,487	X
		27	12 6	36	15 7	153	138	
LI		43,602	89,993 9	48,450	111,118 7	206,400	229,349	IX
		26	12 7	36	15 7	153	138	
LII		43,628	89,981 2	48,486	111,134 4	206,247	229,211	VIII
		26	12 7	35	15 6	153	137	
LIII		43,654	89,968 5	48,521	111,150 0	206,094	229,074	VII
		26	12 7	36	15 7	152	137	
LIII		43,680	89,955 8	48,557	111,165 7	205,942	228,937	VI
		26	12 7	36	15 7	152	137	
LV		43,706	89,943 1	48,593	111,181 4	205,790	228,800	V
		27	12 7	36	15 8	153	137	
LVI		43,733	89,930 4	48,629	111,197 2	205,637	228,663	III
		26	12 8	36	15 7	152	137	
LVII		43,759	89,917 6	48,665	111,212 9	205,485	228,526	III
		26	12 7	36	15 8	152	136	
LVIII		43,785	89,904 9	48,701	111,228 7	205,333	228,390	II
		26	12 7	36	15 7	151	137	
LIX		43,811	89,892 2	48,737	111,244 4	205,182	228,253	I
		26	12 8	36	15 8	152	136	
LX		43,837	89,879 4	48,773	111,260 2	205,030	228,117	◆
		PRIMA		SERIE SECVNDA		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LXIV.
	congrua Basi RESIDVA	Basis 100, 000		Perpendiculum Hypotenusa		Perpendiculum Hypotenusa		PART.
	dati lo ad-	Hypotenusa 100, 000		Basis Perpendiculum		Basis Hypotenusa		congrua Hypote lus rectus, part. Angu circuli xc. Quadrans
		Hypotenusa 100, 000		Perpendiculum Hypotenusa		Perpendiculum Basis		RESIDVA Basi congrua PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	Perpendiculum 100, 000	RESIDVA Basi congrua
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	Perpendiculum Hypotenusa	lo ad dati
XXVI.	scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	
		<b>PRIMA</b>	<b>SECVNDA</b>		<b>TERTIA</b>	
◆		43,837	89,879 4	48,773	111,260 2	205,030
I		43,863	89,866 6	48,809	111,276 0	204,879
II		43,889	89,853 9	48,845	111,291 8	204,728
III		43,916	89,841 1	48,881	111,307 6	204,577
III		43,916	89,841 1	48,881	111,307 6	204,577
III		43,942	89,828 3	48,917	111,323 4	204,426
V		43,968	89,815 6	48,953	111,339 3	204,276
VI		43,994	89,802 8	48,989	111,355 2	204,125
VII		44,020	89,790 0	49,026	111,371 0	203,975
VIII		44,046	89,777 1	49,062	111,386 9	203,825
IX		44,072	89,764 3	49,098	111,402 8	203,675
X		44,098	89,751 5	49,134	111,418 7	203,526
XI		44,124	89,738 7	49,170	111,434 7	203,376
XII		44,151	89,725 8	49,206	111,450 6	203,227
XIII		44,177	89,713 0	49,242	111,466 6	203,078
XIII		44,177	89,713 0	49,242	111,466 6	203,078
XIII		44,203	89,700 1	49,278	111,482 6	202,929
XV		44,229	89,687 3	49,315	111,498 5	202,780
XVI		44,255	89,674 4	49,351	111,514 5	202,631
XVII		44,281	89,661 5	49,387	111,530 6	202,483
XVIII		44,307	89,648 6	49,423	111,546 6	202,335
XIX		44,333	89,635 8	49,459	111,562 6	202,187
XX		44,359	89,622 9	49,495	111,578 7	202,039
XXI		44,385	89,609 9	49,532	111,594 8	201,891
XXII		44,411	89,597 0	49,568	111,610 8	201,743
XXIII		44,437	89,584 1	49,604	111,626 9	201,596
XXIII		44,437	89,584 1	49,604	111,626 9	201,596
XXIII		44,464	89,571 2	49,640	111,643 1	201,449
XXV		44,490	89,558 2	49,677	111,659 2	201,302
XXVI		44,516	89,545 3	49,713	111,675 3	201,155
XXVII		44,542	89,532 3	49,749	111,691 5	201,008
XXVIII		44,568	89,519 4	49,786	111,707 7	200,862
XXIX		44,594	89,506 4	49,822	111,723 8	200,715
XXX		44,620	89,493 4	49,858	111,740 0	200,569
		<b>PRIMA</b>	<b>SECVNDA</b>		<b>TERTIA</b>	scrvp.
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO			LXIII.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		PART.
dati lo ad-		Hypotenusa	Perpendiculum	Basis		congrua Perpendicu lo RESIDVA Basi congrua Hypote nuse con grua part. Angu lus rectus, cirkuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXVI. scrvp.		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		
XXX		44,620	89,493 4	49,858	111,740 0	200,569	224,116	XXX
		26	12 9	36	16 3	146	131	
XXXI		44,646	89,480 5	49,894	111,756 3	200,423	223,985	XXIX
		26	13 0	37	16 2	146	130	
XXXII		44,672	89,467 5	49,931	111,772 5	200,277	223,855	XXVIII
		26	13 0	36	16 2	146	131	
XXXIII		44,698	89,454 5	49,967	111,788 7	200,131	223,724	XXVII
		26	13 0	37	16 3	145	130	
XXXIV		44,724	89,441 5	50,004	111,805 0	199,986	223,594	XXVI
		26	13 1	36	16 2	145	130	
XXXV		44,750	89,428 4	50,040	111,821 2	199,841	223,464	XXV
		26	13 0	36	16 3	146	130	
XXXVI		44,776	89,415 4	50,076	111,837 5	199,695	223,334	XXIV
		26	13 0	37	16 3	145	129	
XXXVII		44,802	89,402 4	50,113	111,853 8	199,550	223,205	XXIII
		26	13 0	36	16 3	144	130	
XXXVIII		44,828	89,389 4	50,149	111,870 1	199,406	223,075	XXII
		26	13 1	36	16 4	145	129	
XXXIX		44,854	89,376 3	50,185	111,886 5	199,261	222,946	XXI
		26	13 0	37	16 3	145	129	
XL		44,880	89,363 3	50,222	111,902 8	199,116	222,817	XX
		26	13 1	36	16 4	144	129	
XLI		44,906	89,350 2	50,258	111,919 2	198,972	222,688	XIX
		26	13 1	37	16 3	144	129	
XLII		44,932	89,337 1	50,295	111,935 5	198,828	222,559	XVIII
		26	13 0	36	16 4	144	129	
XLIII		44,958	89,324 1	50,331	111,951 9	198,684	222,430	XVII
		26	13 1	37	16 4	144	128	
XLIII		44,984	89,311 0	50,368	111,968 3	198,540	222,302	XVI
		26	13 1	36	16 4	144	128	
XLV		45,010	89,297 9	50,404	111,984 7	198,396	222,174	XV
		26	13 1	37	16 4	143	129	
XLVI		45,036	89,284 8	50,441	112,001 1	198,253	222,045	XIV
		26	13 1	36	16 5	143	127	
XLVII		45,062	89,271 7	50,477	112,017 6	198,110	221,918	XIII
		26	13 1	37	16 4	144	128	
XLVIII		45,088	89,258 6	50,514	112,034 0	197,966	221,790	XII
		26	13 1	36	16 5	143	127	
XLIX		45,114	89,245 5	50,550	112,050 5	197,823	221,662	XI
		26	13 2	37	16 5	142	127	
L		45,140	89,232 3	50,587	112,067 0	197,681	221,535	X
		26	13 1	36	16 5	143	128	
LI		45,166	89,219 2	50,623	112,083 5	197,538	221,407	IX
		26	13 1	37	16 5	143	127	
LII		45,192	89,206 1	50,660	112,100 0	197,395	221,280	VIII
		26	13 2	36	16 5	142	127	
LIII		45,218	89,192 9	50,696	112,116 5	197,253	221,153	VII
		25	13 1	37	16 6	142	127	
LIII		45,243	89,179 8	50,733	112,133 1	197,111	221,026	VI
		26	13 2	36	16 5	142	126	
LV		45,269	89,166 6	50,769	112,149 6	196,969	220,900	V
		26	13 2	37	16 6	142	127	
LVI		45,295	89,153 4	50,806	112,166 2	196,827	220,773	IV
		26	13 2	37	16 6	142	126	
LVII		45,321	89,140 2	50,843	112,182 8	196,685	220,647	III
		26	13 2	36	16 6	141	126	
LVIII		45,347	89,127 0	50,879	112,199 4	196,544	220,521	II
		26	13 1	37	16 6	142	126	
LIX		45,373	89,113 9	50,916	112,216 0	196,402	220,395	I
		26	13 2	37	16 6	141	126	
LX		45,399	89,100 7	50,953	112,232 6	196,261	220,269	◆
		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		scrvp.
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	
		100, 000		100, 000		100, 000		
		<i>Hypotenusa</i>		<i>Perpendiculum</i>		<i>Basis</i>		
		congrua Basi RESIDVA		Perpendicu lare congrua PERIPHERIA. commo Circu		congrua Basi RESIDVA		
		dati lo ad-		dati lo ad-		dati lo ad-		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Circu-commo-		Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	lo ad-dati		
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	PERIPHERIA. Perpendicu lo congrua	Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	RESIDVA Basi congrua		
PART.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque			
XXVII. scrvp.	PRIMA		SECVNDA SERIE	TERTIA			
◆	45.399	89,100 7	50,953	112,232 6	196,261	220,269	LX
I	26	13 3	36	16 7	141	126	LIX
II	45,425	89,087 4	50,989	112,249 3	196,120	220,143	LVIII
III	26	13 2	37	16 6	141	125	LVII
IV	45,451	89,074 2	51,026	112,265 9	195,979	220,018	LVVI
V	26	13 2	37	16 7	141	126	LV
VI	45,477	89,061 0	51,063	112,282 6	195,838	219,892	LIII
VII	26	13 2	36	16 7	140	125	LII
VIII	45,503	89,047 8	51,099	112,299 3	195,698	219,767	XLIX
IX	26	13 3	37	16 7	141	125	XLV
X	45,529	89,034 5	51,136	112,316 0	195,557	219,642	XLIV
XI	25	13 2	37	16 7	140	124	XLIII
XII	45,554	89,021 3	51,173	112,332 7	195,417	219,517	XLII
XIII	26	13 3	36	16 7	140	124	XLI
XIV	45,580	89,008 0	51,209	112,349 4	195,277	219,393	XL
XV	26	13 2	37	16 8	140	125	XLIX
XVI	45,606	88,994 8	51,246	112,366 2	195,137	219,268	XLVIII
XVII	26	13 3	37	16 7	140	124	XLVII
XVIII	45,632	88,981 5	51,283	112,382 9	194,997	219,144	XLVI
XIX	26	13 3	36	16 8	139	125	XLV
XX	45,658	88,968 2	51,319	112,399 7	194,858	219,019	XLIV
XXI	26	13 3	37	16 8	140	124	XLIII
XXII	45,736	88,928 3	51,430	112,450 1	194,440	218,648	XLII
XXIII	26	13 3	37	16 8	139	124	XLI
XXIV	45,762	88,915 0	51,467	112,466 9	194,301	218,524	XL
XXV	25	13 3	36	16 9	139	123	XLIX
XXVI	45,787	88,901 7	51,503	112,483 8	194,162	218,401	XLV
XXVII	26	13 3	37	16 8	139	124	XLIV
XXVIII	45,813	88,888 4	51,540	112,500 6	194,023	218,277	XLIII
XXIX	26	13 3	37	16 9	138	123	XLII
XXX	45,839	88,875 1	51,577	112,517 5	193,885	218,154	XL
XXXI	26	13 4	37	16 9	139	123	XLIX
XXXII	45,865	88,861 7	51,614	112,534 4	193,746	218,031	XLV
XXXIII	26	13 3	37	16 9	138	122	XLIV
XXXIV	45,891	88,848 4	51,651	112,551 3	193,608	217,909	XLIII
XXXV	26	13 4	37	16 9	138	123	XLII
XXXVI	45,917	88,835 0	51,688	112,568 2	193,470	217,786	XL
XXXVII	25	13 3	36	16 9	138	123	XXXIX
XXXVIII	45,942	88,821 7	51,724	112,585 1	193,332	217,663	XXXVIII
XXXIX	26	13 4	37	17 0	137	122	XXXVII
XXXX	45,968	88,808 3	51,761	112,602 1	193,195	217,541	XXXVI
XXXXI	26	13 4	37	17 0	138	122	XXXV
XXXII	45,994	88,794 9	51,798	112,619 1	193,057	217,419	XXXIV
XXXIII	26	13 4	37	16 9	137	122	XXXIII
XXXIV	46,020	88,781 5	51,835	112,636 0	192,920	217,297	XXXII
XXXV	26	13 4	37	17 0	138	122	XXXI
XXXVI	46,046	88,768 1	51,872	112,653 0	192,782	217,175	XXX
XXXVII	26	13 3	37	17 0	137	122	XXXIX
XXXVIII	46,072	88,754 8	51,909	112,670 0	192,645	217,053	XXXVIII
XXXIX	25	13 5	37	17 0	137	121	XXXVII
XXXX	46,097	88,741 3	51,946	112,687 0	192,508	216,932	XXXVII
XXXI	26	13 4	37	17 1	137	122	XXXVII
XXXII	46,123	88,727 9	51,983	112,704 1	192,371	216,810	XXXVII
XXXIII	26	13 4	37	17 0	136	121	XXXVII
XXXIV	46,149	88,714 5	52,020	112,721 1	192,235	216,689	XXXVII
XXXV	26	13 4	37	17 1	137	121	XXXVII
XXXVI	46,175	88,701 1	52,057	112,738 2	192,098	216,568	XXXVII
	PRIMA		SECVNDA SERIE	TERTIA	scrvp. LXII.		
	nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.		
congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
dati lo ad-	Hypotenusa		Perpendiculum	Basis	commo- Circu-		

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		RESIDVA Basi congrua	lo ad dati
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
XXVII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA			
XXX		46,175	88,701 1	52,057	112,738 2	192,098	216,568	XXX	
		26	13 5	37	17 1	136	121		
XXXI		46,201	88,687 6	52,094	112,755 3	191,962	216,447	XXIX	
		25	13 4	37	17 1	136	121		
XXXII		46,226	88,674 2	52,131	112,772 4	191,826	216,326	XXVIII	
		26	13 4	37	17 1	136	120		
XXXIII		46,252	88,660 8	52,168	112,789 5	191,690	216,206	XXVII	
		26	13 5	37	17 1	136	121		
XXXIV		46,278	88,647 3	52,205	112,806 6	191,554	216,085	XXVI	
		26	13 5	37	17 1	136	120		
XXXV		46,304	88,633 8	52,242	112,823 7	191,418	215,965	XXV	
		26	13 4	37	17 2	136	120		
XXXVI		46,330	88,620 4	52,279	112,840 9	191,282	215,845	XXIV	
		25	13 5	37	17 2	135	120		
XXXVII		46,355	88,606 9	52,316	112,858 1	191,147	215,725	XXIII	
		26	13 5	37	17 1	135	120		
XXXVIII		46,381	88,593 4	52,353	112,875 2	191,012	215,605	XXII	
		26	13 5	37	17 2	136	120		
XXXIX		46,407	88,579 9	52,390	112,892 4	190,876	215,485	XXI	
		26	13 5	37	17 2	135	119		
XL		46,433	88,566 4	52,427	112,909 6	190,741	215,366	XX	
		25	13 5	37	17 3	134	120		
XLI		46,458	88,552 9	52,464	112,926 9	190,607	215,246	XIX	
		26	13 5	37	17 2	135	119		
XLII		46,484	88,539 4	52,501	112,944 1	190,472	215,127	XVIII	
		26	13 6	37	17 3	135	119		
XLIII		46,510	88,525 8	52,538	112,961 4	190,337	215,008	XVII	
		26	13 5	37	17 2	134	119		
XLIII		46,536	88,512 3	52,575	112,978 6	190,203	214,889	XVI	
		25	13 5	38	17 3	134	119		
XLV		46,561	88,498 8	52,613	112,995 9	190,069	214,770	XV	
		26	13 6	37	17 3	134	119		
XLVI		46,587	88,485 2	52,650	113,013 2	189,935	214,651	XIII	
		26	13 5	37	17 3	134	118		
XLVII		46,613	88,471 7	52,687	113,030 5	189,801	214,533	XIII	
		26	13 6	37	17 4	134	119		
XLVIII		46,639	88,458 1	52,724	113,047 9	189,667	214,414	XII	
		25	13 6	37	17 3	134	118		
XLIX		46,664	88,444 5	52,761	113,065 2	189,533	214,296	XI	
		26	13 6	37	17 4	133	118		
L		46,690	88,430 9	52,798	113,082 6	189,400	214,178	X	
		26	13 5	38	17 4	134	118		
LI		46,716	88,417 4	52,836	113,100 0	189,266	214,060	IX	
		26	13 6	37	17 3	133	118		
LII		46,742	88,403 8	52,873	113,117 3	189,133	213,942	VIII	
		25	13 6	37	17 5	133	117		
LIII		46,767	88,390 2	52,910	113,134 8	189,000	213,825	VII	
		26	13 6	37	17 4	133	118		
LIII		46,793	88,376 6	52,947	113,152 2	188,867	213,707	VI	
		26	13 7	38	17 4	133	117		
LV		46,819	88,362 9	52,985	113,169 6	188,734	213,590	V	
		25	13 6	37	17 5	132	117		
LVI		46,844	88,349 3	53,022	113,187 1	188,602	213,473	III	
		26	13 6	37	17 4	133	117		
LVII		46,870	88,335 7	53,059	113,204 5	188,469	213,356	III	
		26	13 6	37	17 5	132	117		
LVIII		46,896	88,322 1	53,096	113,222 0	188,337	213,239	II	
		25	13 7	38	17 5	132	117		I
LIX		46,921	88,308 4	53,134	113,239 5	188,205	213,122		
		26	13 6	37	17 5	132	117		◆
LX		46,947	88,294 8	53,171	113,257 0	188,073	213,005		
		PRIMA		SERIE SECVNDA		TERTIA		scrvp.	LXII.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lo PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
	dati lo ad-	Hypotenusa		Perpendiculum		Basis			

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI							
Circu-commo-		Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	lo ad-dati		
PERIPHERIA. Perpendiculo congrua		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa	RESIDVA Basi congrua		
PART.	E CANONE SI-num		E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque			
XXVIII. scrvp.	PRIMA		SECVNDA SERIE	TERTIA			
◆	46.947	88,294 8	53,171	113,257 0	188,073	213,005	LX
I	46.973	88,281 1	37	17 5	132	116	LIX
II	46.999	88,267 4	53,208	113,274 5	187,941	212,889	LVIII
III	47,024	88,253 8	38	17 6	132	116	LVII
III	47,050	88,240 1	53,246	113,292 1	187,809	212,773	LVVI
V	47,076	88,226 4	37	17 6	132	116	LV
VI	47,101	88,212 7	53,283	113,309 6	187,677	212,657	LIII
VII	47,127	88,199 0	37	17 6	131	117	LII
VIII	47,153	88,185 3	53,320	113,327 2	187,546	212,540	
IX	47,178	88,171 5	38	17 6	131	115	LI
X	47,204	88,157 8	53,358	113,344 8	187,415	212,425	L
XI	47,229	88,144 1	37	17 6	132	116	XLIX
XII	47,255	88,130 3	53,395	113,362 4	187,283	212,309	XLVIII
XIII	47,281	88,116 6	37	17 7	130	115	XLVII
XIII	47,306	88,102 8	53,507	113,415 3	186,891	211,963	XLVI
XV	47,332	88,089 1	38	17 7	130	115	XLIV
XVI	47,358	88,075 3	53,582	113,450 6	186,630	211,732	XLIII
XVII	47,383	88,061 5	37	17 7	131	115	XLII
XVIII	47,409	88,047 7	53,657	113,521 5	186,369	211,503	XLI
XIX	47,434	88,033 9	38	17 7	130	114	XLI
XX	47,460	88,020 1	53,694	113,539 2	186,239	211,388	XL
XXI	47,486	88,006 3	37	17 8	130	114	XXXIX
XXII	47,511	87,992 5	53,769	113,574 8	185,979	211,159	XXXVIII
XXIII	47,537	87,978 7	38	17 8	129	114	XXXVII
XXIII	47,562	87,964 9	53,844	113,592 6	185,720	210,931	XXXVI
XXV	47,588	87,951 0	38	17 8	129	114	XXXV
XXVI	47,614	87,937 2	53,957	113,628 2	185,580	210,045	XXXIV
XXVII	47,639	87,923 3	37	17 8	129	114	XXXIII
XXVIII	47,665	87,909 5	54,032	113,663 9	185,333	210,590	XXXII
XXIX	47,690	87,895 6	38	17 8	129	113	XXXI
XXX	47,716	87,881 7	54,145	113,666 0	185,204	210,477	XXX
		PRIMA	SECVNDA SERIE	TERTIA	scrvp.	LXI.	
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA		Basis 100, 000	Basis 100, 000	Perpendiculum Hypotenusa	Perpendiculum Hypotenusa	congrua Perpendiculo PERIPHERIA.	grua. nusse con- Hypote- lus rectus, part. Angu- circuli xc. Quadrans
dati lo ad-		Perpendiculum Hypotenusa	Perpendiculum		Basis	commo- Circu-	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXVIII.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		47,716	87,881 7	54,296	113,789 3	184,177	209,574	XXX
		25	13 9	37	18 0	128	112	
XXXI		47,741	87,867 8	54,333	113,807 3	184,049	209,462	XXIX
		26	13 9	38	18 0	127	112	
XXXII		47,767	87,853 9	54,371	113,825 3	183,922	209,350	XXVIII
		26	13 9	38	18 0	128	112	
XXXIII		47,793	87,840 0	54,409	113,843 3	183,794	209,238	XXVII
		25	13 9	37	18 0	127	112	
XXXIV		47,818	87,826 1	54,446	113,861 3	183,667	209,126	XXVI
		26	13 9	38	18 1	127	112	
XXXV		47,844	87,812 2	54,484	113,879 4	183,540	209,014	XXV
		25	13 9	38	18 0	127	111	
XXXVI		47,869	87,798 3	54,522	113,897 4	183,413	208,903	XXIV
		26	13 9	38	18 1	127	112	
XXXVII		47,895	87,784 4	54,560	113,915 5	183,286	208,791	XXIII
		25	14 0	37	18 1	127	111	
XXXVIII		47,920	87,770 4	54,597	113,933 6	183,159	208,680	XXII
		26	13 9	38	18 1	126	111	
XXXIX		47,946	87,756 5	54,635	113,954 7	183,033	208,569	XXI
		25	14 0	38	18 1	127	111	
XL		47,971	87,742 5	54,673	113,969 8	182,906	208,458	XX
		26	13 9	38	18 1	126	111	
XLI		47,997	87,728 6	54,711	113,987 9	182,780	208,347	XIX
		25	14 0	37	18 2	126	111	
XLII		48,022	87,714 6	54,748	114,006 1	182,654	208,236	XVIII
		26	13 9	38	18 1	126	110	
XLIII		48,048	87,700 6	54,786	114,024 2	182,528	208,126	XVII
		25	13 9	38	18 2	126	111	
XLIII		48,073	87,686 7	54,824	114,042 4	182,402	208,015	XVI
		26	14 0	38	18 1	126	110	
XLV		48,099	87,672 7	54,862	114,060 6	182,276	207,905	XV
		25	14 0	38	18 2	126	110	
XLVI		48,124	87,658 7	54,900	114,078 8	182,150	207,795	XIII
		26	14 0	38	18 3	125	110	
XLVII		48,150	87,644 7	54,938	114,097 1	182,025	207,685	XIII
		25	14 0	37	18 2	126	110	
XLVIII		48,175	87,630 7	54,975	114,115 3	181,899	207,575	XII
		26	14 0	38	18 3	125	110	
XLIX		48,201	87,616 7	55,013	114,133 6	181,774	207,465	XI
		25	14 1	38	18 2	125	109	
L		48,226	87,602 6	55,051	114,151 8	181,649	207,356	X
		26	14 0	38	18 3	125	110	
LI		48,252	87,588 6	55,089	114,170 1	181,524	207,246	IX
		25	14 0	38	18 3	125	109	
LII		48,277	87,574 6	55,127	114,188 4	181,399	207,137	VIII
		26	14 1	38	18 3	125	110	
LIII		48,303	87,560 5	55,165	114,206 7	181,274	207,027	VII
		25	14 0	38	18 4	124	109	
LIII		48,328	87,546 5	55,203	114,225 1	181,150	206,918	VI
		26	14 1	38	18 3	125	109	
LV		48,354	87,532 4	55,241	114,243 4	181,025	206,809	V
		25	14 1	38	18 4	124	108	
LVI		48,379	87,518 3	55,279	114,261 8	180,901	206,701	III
		26	14 1	38	18 4	124	109	
LVII		48,405	87,504 2	55,317	114,280 2	180,777	206,592	III
		25	14 0	38	18 4	124	109	
LVIII		48,430	87,490 2	55,355	114,298 6	180,653	206,483	II
		26	14 1	38	18 4	124	108	
LIX		48,456	87,476 1	55,393	114,317 0	180,529	206,375	I
		25	14 1	38	18 4	124	108	
LX		48,481	87,462 0	55,431	114,335 4	180,405	206,267	◆
		PRIMA		SECVNDA SERIE		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	
		100, 000		100, 000		100, 000		
		<i>Hypotenusa</i>		<i>Perpendiculum</i>		<i>Basis</i>		
		congrua Basi RESIDVA		Perpendicu lo PERIPHERIA.		congrua Hypote nuse con Hypote nus rectus, part. Angu lusi circuli xc.		
		dati lo ad-		commo Circu-		grua. nusse con Hypote nuse con Hypote nus rectus, part. Angu lusi circuli xc.		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXIX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
◆		48,481	87,462 0	55,431	114,335 4	180,405	206,267	LX
I		25	14 1	38	18 5	124	109	LIX
II		48,506	87,447 9	55,469	114,353 9	180,281	206,158	LVIII
III		26	14 1	38	18 4	123	108	LVII
IV		48,532	87,433 8	55,507	114,372 3	180,158	206,050	LVVI
V		25	14 2	38	18 5	124	108	LV
VI		48,557	87,419 6	55,545	114,390 8	180,034	205,942	LIII
VII		26	14 1	38	18 5	123	107	LII
VIII		48,583	87,405 5	55,583	114,409 3	179,911	205,835	XLIX
IX		25	14 1	38	18 5	123	107	XLV
X		48,608	87,391 4	55,621	114,427 8	179,788	205,727	XLIV
XI		26	14 2	38	18 5	123	108	XLIII
XII		48,634	87,377 2	55,659	114,446 3	179,665	205,619	XLII
XIII		25	14 1	38	18 5	123	107	XL
XIV		48,659	87,363 1	55,697	114,464 8	179,542	205,512	XLIX
XV		25	14 2	39	18 6	123	107	XLVII
XVI		48,684	87,348 9	55,736	114,483 4	179,419	205,405	XLVI
XVII		26	14 2	38	18 6	123	107	XLVIII
XVIII		48,710	87,334 7	55,774	114,502 0	179,296	205,298	XLVII
XIX		25	14 1	38	18 5	122	107	XLVI
XX		48,735	87,320 6	55,812	114,520 5	179,174	205,191	XLV
XXI		26	14 2	38	18 6	123	107	XLIV
XXII		48,761	87,306 4	55,850	114,539 1	179,051	205,084	XLIII
XXIII		25	14 2	38	18 7	122	107	XLII
XXIV		48,786	87,292 2	55,888	114,557 8	178,929	204,977	XL
XXV		25	14 2	38	18 6	122	107	XLIX
XXVI		48,811	87,278 0	55,926	114,576 4	178,807	204,870	XLVII
XXVII		26	14 2	38	18 6	122	106	XLVI
XXVIII		48,837	87,263 8	55,964	114,595 0	178,685	204,764	XLV
XXIX		25	14 2	39	18 7	122	107	XLIV
XXX		48,862	87,249 6	56,003	114,613 7	178,563	204,657	XLIII
XXXI		26	14 2	38	18 7	122	106	XLII
XXXII		48,888	87,235 4	56,041	114,632 4	178,441	204,551	XL
XXXIII		25	14 2	38	18 7	122	106	XLIX
XXXIV		48,913	87,221 2	56,079	114,651 1	178,319	204,445	XLVII
XXXV		25	14 3	38	18 7	121	106	XLVI
XXXVI		48,938	87,206 9	56,117	114,669 8	178,198	204,339	XLV
XXXVII		26	14 2	39	18 7	121	106	XLIII
XXXVIII		48,964	87,192 7	56,156	114,688 5	178,077	204,233	XLII
XXXIX		25	14 3	38	18 8	122	105	XL
XL		48,989	87,178 4	56,194	114,707 3	177,955	204,128	XLIX
XLI		25	14 2	38	18 7	121	106	XLV
XLII		49,014	87,164 2	56,232	114,726 0	177,834	204,022	XLIV
XLIII		26	14 3	38	18 8	121	106	XLIII
XLIV		49,040	87,149 9	56,270	114,744 8	177,713	203,916	XLII
XLV		25	14 2	39	18 8	121	105	XL
XLVI		49,065	87,135 7	56,309	114,763 6	177,592	203,811	XLIX
XLVII		25	14 3	38	18 8	121	105	XLVII
XLVIII		49,090	87,121 4	56,347	114,782 4	177,471	203,706	XLVI
XLIX		26	14 3	38	18 8	120	105	XLV
XLX		49,116	87,107 1	56,385	114,801 2	177,351	203,601	XLIV
XLXI		25	14 3	39	18 8	121	105	XLIII
XLII		49,141	87,092 8	56,424	114,820 0	177,230	203,496	XLII
XLIII		25	14 3	38	18 9	120	105	XL
XLIV		49,166	87,078 5	56,462	114,838 9	177,110	203,391	XLIX
XLV		26	14 3	39	18 9	120	105	XLVII
XLVI		49,192	87,064 2	56,501	114,857 8	176,990	203,286	XLVI
XLVII		25	14 3	38	18 9	121	104	XLV
XLVIII		49,217	87,049 9	56,539	114,876 7	176,869	203,182	XLIV
XLIX		25	14 3	38	18 9	120	105	XLIII
XLX		49,242	87,035 6	56,577	114,895 6	176,749	203,077	XL
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		scrvp. LX.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicula PERIPHERIA. commo Circu
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXIX. scrvp.		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		
XXX		49,242	87,035 6	56,577	114,895 6	176,749	203,077	XXX
		26	14 4	39	18 9	120	104	
XXXI		49,268	87,021 2	56,616	114,914 5	176,629	202,973	XXIX
		25	14 3	38	18 9	119	104	
XXXII		49,293	87,006 9	56,654	114,933 4	176,510	202,869	XXVIII
		25	14 3	39	19 0	120	104	
XXXIII		49,318	86,992 6	56,693	114,952 4	176,390	202,765	XXVII
		26	14 4	38	18 9	119	104	
XXXIV		49,344	86,978 2	56,731	114,971 3	176,271	202,661	XXVI
		25	14 3	38	19 0	120	104	
XXXV		49,369	86,963 9	56,769	114,990 3	176,151	202,557	XXV
		25	14 4	39	19 0	119	104	
XXXVI		49,394	86,949 5	56,808	115,009 3	176,032	202,453	XXIV
		25	14 4	38	19 0	119	104	
XXXVII		49,419	86,935 1	56,846	115,028 3	175,913	202,349	XXIII
		26	14 4	39	19 0	119	103	
XXXVIII		49,445	86,920 7	56,885	115,047 3	175,794	202,246	XXII
		25	14 3	38	19 1	119	103	
XXXIX		49,470	86,906 4	56,923	115,066 4	175,675	202,143	XXI
		25	14 4	39	19 0	119	104	
XL		49,495	86,892 0	56,962	115,085 4	175,556	202,039	XX
		26	14 4	38	19 1	119	103	
XLI		49,521	86,877 6	57,000	115,104 5	175,437	201,936	XIX
		25	14 4	39	19 1	118	103	
XLII		49,546	86,863 2	57,039	115,123 6	175,319	201,833	XVIII
		25	14 5	39	19 1	119	103	
XLIII		49,571	86,848 7	57,078	115,142 7	175,200	201,730	XVII
		25	14 4	38	19 1	118	102	
XLIII		49,596	86,834 3	57,116	115,161 8	175,082	201,628	XVI
		26	14 4	39	19 2	118	103	
XLV		49,622	86,819 9	57,155	115,181 0	174,964	201,525	XV
		25	14 5	38	19 1	118	103	
XLVI		49,647	86,805 4	57,193	115,200 1	174,846	201,422	XIII
		25	14 4	39	19 2	118	102	
XLVII		49,672	86,791 0	57,232	115,219 3	174,728	201,320	XIII
		25	14 5	39	19 2	118	102	
XLVIII		49,697	86,776 5	57,271	115,238 5	174,610	201,218	XII
		26	14 4	38	19 2	118	102	
XLIX		49,723	86,762 1	57,309	115,257 7	174,492	201,116	XI
		25	14 5	39	19 2	117	102	
L		49,748	86,747 6	57,348	115,276 9	174,375	201,014	X
		25	14 5	38	19 3	118	102	
LI		49,773	86,733 1	57,386	115,296 2	174,257	200,912	IX
		25	14 4	39	19 2	117	102	
LII		49,798	86,718 7	57,425	115,315 4	174,140	200,810	VIII
		26	14 5	39	19 3	118	102	
LIII		49,824	86,704 2	57,464	115,334 7	174,022	200,708	VII
		25	14 5	39	19 3	117	101	
LIII		49,849	86,689 7	57,503	115,354 0	173,905	200,607	VI
		25	14 5	38	19 3	117	102	
LV		49,874	86,675 2	57,541	115,373 3	173,788	200,505	V
		25	14 5	39	19 3	117	101	
LVI		49,899	86,660 7	57,580	115,392 6	173,671	200,404	III
		25	14 6	39	19 3	116	101	
LVII		49,924	86,646 1	57,619	115,411 9	173,555	200,303	III
		26	14 5	38	19 4	117	101	
LVIII		49,950	86,631 6	57,657	115,431 3	173,438	200,202	II
		25	14 5	39	19 4	117	101	I
LIX		49,975	86,617 1	57,696	115,450 7	173,321	200,101	
		25	14 6	39	19 4	116	101	◆
LX		50,000	86,602 5	57,735	115,470 1	173,205	200,000	
		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		scrvp. LX.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		congrua Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	RESIDVA Basi congrua	lo ad dati		
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa				
XXX.	scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
		<b>PRIMA</b>	<b>SECVNDA</b>	<b>TERTIA</b>				
◆		50,000	86,602 5	57,735	115,470 1	173,205	200,000	LX
I		25	86,588 0	57,774	115,489 5	173,089	199,899	LIX
II		25	86,573 4	57,813	115,508 9	172,973	199,799	LVIII
III		26	86,558 9	57,851	115,528 3	172,857	199,698	LVII
III		25	86,544 3	57,890	115,547 8	172,741	199,598	LVVI
V		25	86,529 7	57,929	115,567 2	172,625	199,498	LV
VI		25	86,515 1	57,968	115,586 7	172,509	199,398	LIII
VII		25	86,500 6	58,007	115,606 2	172,393	199,298	LIII
VIII		25	86,486 0	58,046	115,625 7	172,278	199,198	LII
IX		26	86,471 3	58,085	115,645 2	172,163	199,098	LI
X		25	86,456 7	58,124	115,664 8	172,047	198,998	L
XI		25	86,442 1	58,162	115,684 4	171,932	198,899	XLIX
XII		25	86,427 5	58,201	115,703 9	171,817	198,799	XLVIII
XIII		25	86,412 8	58,240	115,723 5	171,702	198,700	XLVII
XIII		25	86,398 2	58,279	115,743 2	171,588	198,601	XLVI
XV		25	86,383 6	58,318	115,762 8	171,473	198,502	XLV
XVI		26	86,368 9	58,357	115,782 4	171,358	198,403	XLIII
XVII		25	86,354 2	58,396	115,802 1	171,244	198,304	XLIII
XVIII		25	86,339 6	58,435	115,821 8	171,129	198,205	XLII
XIX		25	86,324 9	58,474	115,841 5	171,015	198,107	XLI
XX		25	86,310 2	58,513	115,861 2	170,901	198,008	XL
XXI		25	86,295 5	58,552	115,880 9	170,787	197,910	XXXIX
XXII		25	86,280 8	58,591	115,900 7	170,673	197,811	XXXVIII
XXIII		25	86,266 1	58,631	115,920 4	170,560	197,713	XXXVII
XXIII		25	86,251 4	58,670	115,940 2	170,446	197,615	XXXVI
XXV		25	86,236 6	58,709	115,960 0	170,332	197,517	XXXV
XXVI		26	86,221 9	58,748	115,979 8	170,219	197,420	XXXIII
XXVII		25	86,207 2	58,787	115,999 6	170,106	197,322	XXXIII
XXVIII		25	86,192 4	58,826	116,019 5	169,992	197,224	XXXII
XXIX		25	86,177 7	58,865	116,039 3	169,879	197,127	XXXI
XXX		25	86,162 9	58,905	116,059 2	169,766	197,029	XXX
		<b>PRIMA</b>	<b>SECVNDA</b>	<b>TERTIA</b>	scrvp.			
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO		LIX.			
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo congrua PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans		
dati lo ad-		Hypotenusa	Perpendiculum	Basis				

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXX. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		50,754	86,162 9	58,905	116,059 2	169,766	197,029	XXX
		25	14 8	39	19 9	113	97	
XXXI		50,779	86,148 1	58,944	116,079 1	169,653	196,932	XXIX
		25	14 7	39	19 9	112	97	
XXXII		50,804	86,133 4	58,983	116,099 0	169,541	196,835	XXVIII
		25	14 8	39	19 9	113	97	
XXXIII		50,829	86,118 6	59,022	116,118 9	169,428	196,738	XXVII
		25	14 8	39	20 0	112	97	
XXXIV		50,854	86,103 8	59,061	116,138 9	169,316	196,641	XXVI
		25	14 8	40	20 0	113	97	
XXXV		50,879	86,089 0	59,101	116,158 9	169,203	196,544	XXV
		25	14 8	39	19 9	112	96	
XXXVI		50,904	86,074 2	59,140	116,178 8	169,091	196,448	XXIV
		25	14 8	39	20 0	112	97	
XXXVII		50,929	86,059 4	59,179	116,198 8	168,979	196,351	XXIII
		25	14 8	39	20 0	113	96	
XXXVIII		50,954	86,044 6	59,218	116,218 8	168,866	196,255	XXII
		25	14 8	40	20 1	112	97	
XXXIX		50,979	86,029 7	59,258	116,238 9	168,754	196,158	XXI
		25	14 8	39	20 0	111	96	
XL		51,004	86,014 9	59,297	116,258 9	168,643	196,062	XX
		25	14 8	39	20 1	112	96	
XLI		51,029	86,000 1	59,336	116,279 0	168,531	195,966	XIX
		25	14 9	40	20 0	112	96	
XLII		51,054	85,985 2	59,376	116,299 0	168,419	195,870	XVIII
		25	14 8	39	20 1	111	96	
XLIII		51,079	85,970 4	59,415	116,319 1	168,308	195,774	XVII
		25	14 9	39	20 2	112	96	
XLIII		51,104	85,955 5	59,454	116,339 3	168,196	195,678	XVI
		25	14 9	40	20 1	111	95	
XLV		51,129	85,940 6	59,494	116,359 4	168,085	195,583	XV
		25	14 8	39	20 1	111	96	
XLVI		51,154	85,925 8	59,533	116,379 5	167,974	195,487	XIII
		25	14 9	40	20 2	111	95	
XLVII		51,179	85,910 9	59,573	116,399 7	167,863	195,392	XIII
		25	14 9	39	20 2	111	96	
XLVIII		51,204	85,896 0	59,612	116,419 9	167,752	195,296	XII
		25	14 9	40	20 2	111	95	
XLIX		51,229	85,881 1	59,651	116,440 1	167,641	195,201	XI
L		51,254	85,866 2	59,691	116,460 3	167,530	195,106	X
		25	14 9	39	20 2	111	95	
LI		51,279	85,851 3	59,730	116,480 5	167,419	195,011	IX
		25	14 9	40	20 3	110	95	
LII		51,304	85,836 4	59,770	116,500 8	167,309	194,916	VIII
		25	15 0	39	20 2	111	95	
LIII		51,329	85,821 4	59,809	116,521 0	167,198	194,821	VII
		25	14 9	40	20 3	110	95	
LIII		51,354	85,806 5	59,849	116,541 3	167,088	194,726	VI
		25	15 0	39	20 3	110	94	
LV		51,379	85,791 5	59,888	116,561 6	166,978	194,632	V
		25	14 9	40	20 3	111	95	
LVI		51,404	85,776 6	59,928	116,581 9	166,867	194,537	III
		25	15 0	39	20 3	110	94	
LVII		51,429	85,761 6	59,967	116,602 2	166,757	194,443	III
		25	14 9	40	20 4	110	94	
LVIII		51,454	85,746 7	60,007	116,622 6	166,647	194,349	II
		25	15 0	39	20 4	109	95	
LIX		51,479	85,731 7	60,046	116,643 0	166,538	194,254	I
		25	15 0	40	20 3	110	94	
LX		51,504	85,716 7	60,086	116,663 3	166,428	194,160	◆
		PRIMA		SECVNDA SERIE		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	
		100, 000		100, 000		100, 000		
		<i>Hypotenusa</i>		<i>Perpendiculum</i>		<i>Basis</i>		
		congrua Basi RESIDVA		Perpendiculo PERIPHERIA.		congrua Hypote nuse con grees luss rectus, part. Angu circuli xc.		
		dati lo ad-		commo Circu-		grues nusse con grees luss rectus, part. Angu circuli xc.		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXXI. scrvp.	E CANONE SI num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
◆		51,504	85,716 7	60,086	116,663 3	166,428	194,160	LX
I		25	15 0	40	20 4	110	94	LIX
II		51,529	85,701 7	60,126	116,683 7	166,318	194,066	LVIII
III		25	14 9	39	20 5	109	93	LVII
IV		51,554	85,686 8	60,165	116,704 2	166,209	193,973	LVVI
V		25	15 0	40	20 4	110	94	LV
VI		51,579	85,671 8	60,205	116,724 6	166,099	193,879	LIII
VII		25	15 1	40	20 4	109	94	LII
VIII		51,604	85,656 7	60,245	116,745 0	165,990	193,785	LI
IX		24	15 0	39	20 5	109	93	XLIX
X		51,628	85,641 7	60,284	116,765 5	165,881	193,692	XLVII
XI		25	15 0	40	20 5	109	93	XLVI
XII		51,653	85,626 7	60,324	116,786 0	165,772	193,598	XLVIII
XIII		25	15 0	40	20 5	109	93	XLV
XIV		51,678	85,611 7	60,364	116,806 5	165,663	193,505	XLIII
XV		25	15 1	39	20 5	109	93	XLII
XVI		51,703	85,596 6	60,403	116,827 0	165,554	193,412	XL
XVII		25	15 0	40	20 5	109	93	XXXIX
XVIII		51,728	85,581 6	60,443	116,847 5	165,445	193,319	XXXVII
XIX		25	15 1	40	20 6	108	93	XXXVI
XX		51,753	85,566 5	60,483	116,868 1	165,337	193,226	XXXV
XXI		25	15 0	39	20 6	109	93	XXXVIII
XXII		51,778	85,551 5	60,522	116,888 7	165,228	193,133	XXXVII
XXIII		25	15 1	40	20 6	108	93	XXXVII
XXIV		51,803	85,536 4	60,562	116,909 3	165,120	193,040	XXXVII
XXV		25	15 0	40	20 6	109	93	XXXVII
XXVI		51,828	85,521 4	60,602	116,929 9	165,011	192,947	XXXVII
XXVII		24	15 1	40	20 6	108	92	XXXVII
XXVIII		51,852	85,506 3	60,642	116,950 5	164,903	192,855	XXXVII
XXIX		25	15 1	39	20 6	108	92	XXXVII
XXX		51,877	85,491 2	60,681	116,971 1	164,795	192,762	XXXVII
XXXI		25	15 1	40	20 7	108	92	XXXVII
XXXII		51,902	85,476 1	60,721	116,991 8	164,687	192,670	XXXVII
XXXIII		25	15 1	40	20 6	108	92	XXXVII
XXXIV		51,927	85,461 0	60,761	117,012 4	164,579	192,578	XXXVII
XXXV		25	15 1	40	20 7	108	92	XXXVII
XXXVI		51,952	85,445 9	60,801	117,033 1	164,471	192,486	XXXVII
XXXVII		25	15 1	40	20 7	108	92	XXXVII
XXXVIII		51,977	85,430 8	60,841	117,053 8	164,363	192,394	XXXVII
XXXIX		25	15 2	40	20 8	107	92	XXXVII
XL		52,002	85,415 6	60,881	117,074 6	164,256	192,302	XXXVII
XLII		24	15 1	40	20 7	108	92	XXXIX
XLIII		52,026	85,400 5	60,921	117,095 3	164,148	192,210	XXXVII
XLIV		25	15 1	39	20 8	107	92	XXXVII
XLV		52,051	85,385 4	60,960	117,116 1	164,041	192,118	XXXVII
XLVI		25	15 2	40	20 7	107	91	XXXVII
XLVII		52,076	85,370 2	61,000	117,136 8	163,934	192,027	XXXVII
XLVIII		25	15 1	40	20 8	108	92	XXXVII
XLIX		52,101	85,355 1	61,040	117,157 6	163,826	191,935	XXXVII
XLX		25	15 2	40	20 9	107	91	XXXVII
XLXI		52,126	85,339 9	61,080	117,178 5	163,719	191,844	XXXVII
XLXII		25	15 1	40	20 8	107	92	XXXVII
XLXIII		52,151	85,324 8	61,120	117,199 3	163,612	191,752	XXXVII
XLXIV		24	15 2	40	20 8	107	91	XXXVII
XLXV		52,175	85,309 6	61,160	117,220 1	163,505	191,661	XXXVII
XLXVI		25	15 2	40	20 9	107	91	XXXVII
XLXVII		52,200	85,294 4	61,200	117,241 0	163,398	191,570	XXXVII
XLXVIII		25	15 2	40	20 9	106	91	XXXI
XLXIX		52,225	85,279 2	61,240	117,261 9	163,292	191,479	XXXI
XLX		25	15 2	40	20 9	107	91	XXX
XLXI		52,250	85,264 0	61,280	117,282 8	163,185	191,388	XXX
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>		<i>TERTIA</i>		scrvp. LVIII.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
	dati lo ad-	Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum</i>	100, 000	<i>Basis</i>	100, 000	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXI. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		52,250	85,264 0	61,280	117,282 8	163,185	191,388	XXX
		25	15 2	40	20 9	106	91	
XXXI		52,275	85,248 8	61,320	117,303 7	163,079	191,297	XXIX
		24	15 2	40	20 9	107	90	
XXXII		52,299	85,233 6	61,360	117,324 6	162,972	191,207	XXVIII
		25	15 2	40	21 0	106	91	
XXXIII		52,324	85,218 4	61,400	117,345 6	162,866	191,116	XXVII
		25	15 2	40	20 9	106	90	
XXXIV		52,349	85,203 2	61,440	117,366 5	162,760	191,026	XXVI
		25	15 3	40	21 0	106	91	
XXXV		52,374	85,187 9	61,480	117,387 5	162,654	190,935	XXV
		25	15 2	40	21 0	106	90	
XXXVI		52,399	85,172 7	61,520	117,408 5	162,548	190,845	XXIV
		24	15 3	41	21 0	106	90	
XXXVII		52,423	85,157 4	61,561	117,429 5	162,442	190,755	XXIII
		25	15 2	40	21 1	106	90	
XXXVIII		52,448	85,142 2	61,601	117,450 6	162,336	190,665	XXII
		25	15 3	40	21 0	106	90	
XXXIX		52,473	85,126 9	61,641	117,471 6	162,230	190,575	XXI
		25	15 2	40	21 1	105	90	
XL		52,498	85,111 7	61,681	117,492 7	162,125	190,485	XX
		24	15 3	40	21 1	106	90	
XLI		52,522	85,096 4	61,721	117,513 8	162,019	190,395	XIX
		25	15 3	40	21 1	105	90	
XLII		52,547	85,081 1	61,761	117,534 9	161,914	190,305	XVIII
		25	15 3	40	21 1	106	89	
XLIII		52,572	85,065 8	61,801	117,556 0	161,808	190,216	XVII
		25	15 3	41	21 2	105	90	
XLIII		52,597	85,050 5	61,842	117,577 2	161,703	190,126	XVI
		24	15 3	40	21 1	105	89	
XLV		52,621	85,035 2	61,882	117,598 3	161,598	190,037	XV
		25	15 3	40	21 2	105	89	
XLVI		52,646	85,019 9	61,922	117,619 5	161,493	189,948	XIII
		25	15 3	40	21 2	105	90	
XLVII		52,671	85,004 6	61,962	117,640 7	161,388	189,858	XIII
		25	15 3	41	21 2	105	89	
XLVIII		52,696	84,989 3	62,003	117,661 9	161,283	189,769	XII
		24	15 4	40	21 2	104	89	
XLIX		52,720	84,973 9	62,043	117,683 1	161,179	189,680	XI
		25	15 3	40	21 3	105	89	
L		52,745	84,958 6	62,083	117,704 4	161,074	189,591	X
		25	15 3	41	21 3	104	88	
LI		52,770	84,943 3	62,124	117,725 7	160,970	189,503	IX
		24	15 4	40	21 2	105	89	
LII		52,794	84,927 9	62,164	117,746 9	160,865	189,414	VIII
		25	15 4	40	21 3	104	89	
LIII		52,819	84,912 5	62,204	117,768 2	160,761	189,325	VII
		25	15 3	41	21 4	104	88	
LIII		52,844	84,897 2	62,245	117,789 6	160,657	189,237	VI
		25	15 4	40	21 3	104	89	
LV		52,869	84,881 8	62,285	117,810 9	160,553	189,148	V
		24	15 4	40	21 3	104	88	
LVI		52,893	84,866 4	62,325	117,832 2	160,449	189,060	III
		25	15 4	41	21 4	104	88	
LVII		52,918	84,851 0	62,366	117,853 6	160,345	188,972	III
		25	15 4	40	21 4	104	88	
LVIII		52,943	84,835 6	62,406	117,875 0	160,241	188,884	II
		24	15 4	40	21 4	104	88	
LIX		52,967	84,820 2	62,446	117,896 4	160,137	188,796	I
		25	15 4	41	21 4	104	88	
LX		52,992	84,804 8	62,487	117,917 8	160,033	188,708	◆
		PRIMA		SECVNDA SERIE		TERTIA		
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		scrvp.
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	PART.
		100, 000		100, 000		100, 000		congrua Hypote nuse con grua Perpendic lum PERIP HERIA.
								commo circu lo ad dati RESIDVA Basi congrua

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000	Basis 100, 000	Perpendiculum 100, 000	RESIDVA Basi congrua	lo ad dati		
PART.		Perpendiculum Basis	Perpendiculum Hypotenusa	Basis Hypotenusa				
XXXII.	scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
		<b>PRIMA</b>	<b>SECVNDA</b>	<b>TERTIA</b>				
	◆	52,992	84,804 8	62,487	117,917 8	160,033	188,708	LX
I		25	15 4	40	21 5	103	88	LIX
II		53,017	84,789 4	62,527	117,939 3	159,930	188,620	LVIII
III		24	15 4	41	21 4	104	88	LVII
IV		53,041	84,774 0	62,568	117,960 7	159,826	188,532	LVVI
V		25	15 5	40	21 5	103	87	LV
VI		53,066	84,758 5	62,608	117,982 2	159,723	188,445	LIII
VII		25	15 4	41	21 5	103	88	LII
VIII		53,091	84,743 1	62,649	118,003 7	159,620	188,357	XLIX
IX		24	15 5	40	21 5	103	87	LI
X		53,115	84,727 6	62,689	118,025 2	159,517	188,270	XLV
XI		25	15 4	41	21 6	103	87	XLVII
XII		53,140	84,712 2	62,730	118,046 8	159,414	188,183	XLVIII
XIII		24	15 5	40	21 5	103	88	XLVI
XIV		53,164	84,696 7	62,770	118,068 3	159,311	188,095	XLIII
XV		25	15 4	41	21 6	103	87	XLII
XVI		53,189	84,681 3	62,811	118,089 9	159,208	188,008	XL
XVII		25	15 5	41	21 6	103	87	XLVII
XVIII		53,214	84,665 8	62,852	118,111 5	159,105	187,921	XLV
XIX		24	15 5	40	21 6	103	87	XLIII
XX		53,238	84,650 3	62,892	118,133 1	159,002	187,834	XLII
XXI		25	15 5	41	21 6	102	86	XLIX
XXII		53,263	84,634 8	62,933	118,154 7	158,900	187,748	XLVIII
XXIII		25	15 5	40	21 6	103	87	XLVII
XXIV		53,288	84,619 3	62,973	118,176 3	158,797	187,661	XLVI
XXV		24	15 5	41	21 7	102	87	XLV
XXVI		53,312	84,603 8	63,014	118,198 0	158,695	187,574	XLIII
XXVII		25	15 5	41	21 7	102	86	XLII
XXVIII		53,337	84,588 3	63,055	118,219 7	158,593	187,488	XL
XXIX		24	15 5	40	21 7	103	87	XLIX
XXX		53,361	84,572 8	63,095	118,241 4	158,490	187,401	XLV
XXXI		25	15 5	41	21 7	102	86	XLIII
XXXII		53,386	84,557 3	63,136	118,263 1	158,388	187,315	XLII
XXXIII		25	15 6	41	21 7	102	86	XL
XXXIV		53,411	84,541 7	63,177	118,284 8	158,286	187,229	XLVII
XXXV		24	15 5	40	21 7	102	87	XLIII
XXXVI		53,435	84,526 2	63,217	118,306 5	158,184	187,142	XLII
XXXVII		25	15 6	41	21 8	101	86	XL
XXXVIII		53,460	84,510 6	63,258	118,328 3	158,083	187,056	XLIX
XXXIX		24	15 5	41	21 8	102	86	XLV
XL		53,484	84,495 1	63,299	118,350 1	157,981	186,970	XLVII
XLI		25	15 6	41	21 8	102	85	XXXIX
XLII		53,509	84,479 5	63,340	118,371 9	157,879	186,885	XXXVII
XLIII		25	15 5	40	21 8	101	86	XXXVIII
XLIV		53,534	84,464 0	63,380	118,393 7	157,778	186,799	XXXV
XLV		24	15 6	41	21 8	102	86	XXXVII
XLVI		53,558	84,448 4	63,421	118,415 5	157,676	186,713	XXXVII
XLVII		25	15 6	41	21 9	101	86	XXXVI
XLVIII		53,583	84,432 8	63,462	118,437 4	157,575	186,627	XXXV
XLIX		24	15 6	41	21 9	101	85	XXXV
XLX		53,607	84,417 2	63,503	118,459 3	157,474	186,542	XXXV
XLXI		25	15 6	41	21 9	102	85	XXXIII
XLXII		53,632	84,401 6	63,544	118,481 2	157,372	186,457	XXXIII
XLXIII		24	15 6	40	21 9	101	86	XXXII
XLXIV		53,656	84,386 0	63,584	118,503 1	157,271	186,371	XXXII
XLXV		25	15 6	41	21 9	101	85	XXXI
XLXVI		53,681	84,370 4	63,625	118,525 0	157,170	186,286	XXXI
XLXVII		24	15 6	41	21 9	101	85	XXX
XLXVIII		53,705	84,354 8	63,666	118,546 9	157,069	186,201	XXX
XLXIX		25	15 7	41	22 0	100	85	LVII.
XLX		53,730	84,339 1	63,707	118,568 9	156,969	186,116	PART.
		<b>PRIMA</b>	<b>SECVNDA</b>	<b>TERTIA</b>				
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO					
		<i>Basis</i> <i>Perpendiculum</i> 100, 000	<i>Basis</i> <i>Hypotenusa</i> 100, 000	<i>Perpendiculum</i> <i>Hypotenusa</i> 100, 000				
		<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Basis</i>				
	congrua Basi RESIDVA						grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
	dati lo ad-						commo Circu	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XXXII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
		<i>PRIMA</i>				
	XXX	53,730	84,339 1 24 15 6 33,748	63,707 41 22 0 118,568 9 101 85 156,969	186,116	XXX
	XXXI	53,754	84,323 5 25 15 6 33,789	63,748 41 22 0 118,590 9 101 85 156,868	186,031	XXIX
	XXXII	53,779	84,307 9	63,789 41 22 0 118,612 9 156,767	185,946	XXVIII
	XXXIII	53,804	84,292 2 24 15 6 33,828	63,830 41 22 0 118,634 9 101 84 156,667	185,861	XXVII
	XXXIV	53,828	84,276 6	63,871 41 22 0 118,656 9 156,566	185,777	XXVI
	XXXV	53,853	84,260 9 24 15 7 33,877	63,912 41 22 1 118,679 0 100 85 156,466	185,692	XXV
	XXXVI	53,877	84,245 2	63,953 41 22 1 118,701 1 156,366	185,608	XXIV
	XXXVII	53,902	84,229 6 24 15 7 33,926	63,994 41 22 1 118,723 2 100 84 156,265	185,523	XXIII
	XXXVIII	53,926	84,213 9	64,035 41 22 1 118,745 3 156,165	185,439	XXII
	XXXIX	53,951	84,198 2 24 15 7 33,975	64,076 41 22 1 118,767 4 100 84 156,065	185,355	XXI
	XL	53,975	84,182 5	64,117 41 22 1 118,789 5 155,966	185,271	XX
	XLI	54,000	84,166 8 24 15 7 34,024	64,158 41 22 2 118,811 7 100 84 155,866	185,187	XIX
	XLII	54,024	84,151 1	64,199 41 22 2 118,833 9 155,766	185,103	XVIII
	XLIII	54,049	84,135 4 24 15 8 34,073	64,240 41 22 2 118,856 1 99 84 155,666	185,019	XVII
	XLIII	54,073	84,119 6	64,281 41 22 2 118,878 3 155,567	184,935	XVI
	XLV	54,097	84,103 9 25 15 7 34,122	64,322 41 22 3 118,900 5 99 84 155,467	184,852	XV
	XLVI	54,122	84,088 2	64,363 41 22 3 118,922 8 155,368	184,768	XIV
	XLVII	54,146	84,072 4 25 15 8 34,171	64,404 42 22 3 118,945 1 99 83 155,269	184,685	XIII
	XLVIII	54,171	84,056 7	64,446 42 22 3 118,967 4 155,170	184,601	XII
	XLIX	54,195	84,040 9 25 15 8 34,220	64,487 41 22 3 118,989 7 99 83 155,071	184,518	XI
	L	54,220	84,025 1	64,528 41 22 3 119,012 0 154,972	184,435	X
	LI	54,244	84,009 4 24 15 7 34,269	64,569 41 22 4 119,034 4 99 83 154,873	184,352	IX
	LII	54,269	83,993 6	64,610 41 22 3 119,056 7 154,774	184,269	VIII
	LIII	54,293	83,977 8 24 15 8 34,317	64,652 41 22 4 119,079 1 99 83 154,675	184,186	VII
	LIII	54,317	83,962 0	64,693 41 22 4 119,101 5 154,576	184,103	VI
	LV	54,342	83,946 2 24 15 8 34,366	64,734 41 22 4 119,123 9 99 82 154,478	184,020	V
	LVI	54,366	83,930 4	64,775 42 22 4 119,146 4 154,379	183,938	IV
	LVII	54,391	83,914 6 24 15 9 34,415	64,817 41 22 5 119,168 8 98 82 154,281	183,855	III
	LVIII	54,415	83,898 7	64,858 41 22 5 119,191 3 154,183	183,773	II
	LIX	54,440	83,882 9 24 15 8 34,464	64,899 42 22 5 119,213 8 99 82 154,085	183,690	I
	LX	54,464	83,867 1	64,941 42 22 5 119,236 3 153,986	183,608	◆
			<i>PRIMA</i> num E CANONE SI-	<i>SECVNDA</i> Fæcundissimóque E CANONE FÆCVNDO	<i>TERTIA</i> Fæcundissimóque E CANONE FÆCVNDO	scrvp. LVII.
			<i>Basis</i> 100, 000 <i>Hypotenusa</i>	<i>Basis</i> 100, 000 <i>Perpendiculum</i>	<i>Perpendiculum</i> 100, 000 <i>Hypotenusa</i>	PART. LVII.
			<i>Perpendiculum</i> 100, 000 <i>Basis</i>	<i>Perpendiculum</i> 100, 000 <i>Basis</i>	<i>Perpendiculum</i> 100, 000 <i>Hypotenusa</i>	congrua Perpendicu lo congrua PERIPHERIA. commo Circu grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XXXIII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
◆	54,464	83,867 1	64,941 41 22 6	119,236 3 98 82	153,986 183,608	LX
I	54,488	83,851 2	64,982 42 22 5	119,258 9 97 82	153,888 183,526	LIX
II	54,513	83,835 4	65,024 41 22 6	119,281 4 98 82	153,791 183,444	LVIII
III	54,537	83,819 5	65,065 41 22 6	119,304 0 98 82	153,693 183,362	LVII
IV	54,561	83,803 6	65,106 41 22 6	119,326 6 153,595 183,280	153,400 183,116	LVVI
V	54,586	83,787 8	65,148 42 22 6	119,349 2 97 82	153,497 183,198	LV
VI	54,610	83,771 9	65,189 41 22 6	119,371 8 153,400 183,116	153,400 183,116	LIII
VII	54,635	83,756 0	65,231 42 22 7	119,394 5 98 82	153,302 183,034	LIII
VIII	54,659	83,740 1	65,272 41 22 6	119,417 1 97 81	153,205 182,953	LII
IX	54,683	83,724 2	65,314 42 22 7	119,439 8 98 82	153,107 182,871	LI
X	54,708	83,708 3	65,355 41 22 7	119,462 5 97 81	153,010 182,790	L
XI	54,732	83,692 4	65,397 42 22 7	119,485 2 97 82	152,913 182,709	XLIX
XII	54,756	83,676 4	65,438 41 22 8	119,508 0 152,816 182,627	152,816 182,627	XLVIII
XIII	54,781	83,660 5	65,480 42 22 7	119,530 7 97 81	152,719 182,546	XLVII
XIV	54,805	83,644 6	65,521 41 22 8	119,553 5 97 81	152,622 182,465	XLVI
XV	54,829	83,628 6	65,563 42 22 8	119,576 3 96 81	152,525 182,384	XLV
XVI	54,854	83,612 7	65,604 41 22 8	119,599 1 97 81	152,429 182,303	XLIII
XVII	54,878	83,596 7	65,646 42 22 8	119,621 9 97 81	152,332 182,222	XLIII
XVIII	54,902	83,580 7	65,688 42 22 9	119,644 8 97 80	152,235 182,142	XLII
XIX	54,927	83,564 8	65,729 41 22 9	119,667 7 96 81	152,139 182,061	XLI
XX	54,951	83,548 8	65,771 42 22 9	119,690 6 96 80	152,043 181,981	XL
XXI	54,975	83,532 8	65,813 42 22 9	119,713 5 97 81	151,946 181,900	XXXIX
XXII	54,999	83,516 8	65,854 41 22 9	119,736 4 96 80	151,850 181,820	XXXVIII
XXIII	55,024	83,500 8	65,896 42 22 9	119,759 3 96 81	151,754 181,740	XXXVII
XXIV	55,048	83,484 8	65,938 42 22 9	119,782 3 96 80	151,658 181,659	XXXVI
XXV	55,072	83,468 8	65,980 42 23 0	119,805 3 96 80	151,562 181,579	XXXV
XXVI	55,097	83,452 7	66,021 41 23 0	119,828 3 95 79	151,466 181,499	XXXIII
XXVII	55,121	83,436 7	66,063 42 23 1	119,851 3 95 79	151,370 181,419	XXXIII
XXVIII	55,145	83,420 7	66,105 42 23 1	119,874 4 95 80	151,275 181,340	XXXII
XXIX	55,169	83,404 6	66,147 42 23 0	119,897 4 95 80	151,179 181,260	XXXI
XXX	55,194	83,388 6	66,189 42 23 1	119,920 5 95 80	151,084 181,180	XXX
		<i>PRIMA</i> nuum E CANONE SI-	<i>SECVNDA</i> Fæcundissimóque E CANONE FÆCVNDO	<i>TERTIA</i> Fæcundissimóque E CANONE FÆCVNDO	scrvp. LVI.	PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
dati lo ad-		Hypotenusa	Perpendiculum	Basis	commo Circu	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXIII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		55,194	83,388 6	66,189	119,920 5	151,084	181,180	XXX
		24	16 1	41	23 1	96	79	
XXXI		55,218	83,372 5	66,230	119,943 6	150,988	181,101	XXIX
		24	16 0	42	23 1	95	80	
XXXII		55,242	83,356 5	66,272	119,966 7	150,893	181,021	XXVIII
		24	16 1	42	23 1	96	79	
XXXIII		55,266	83,340 4	66,314	119,989 8	150,797	180,942	XXVII
		25	16 1	42	23 2	95	80	
XXXIV		55,291	83,324 3	66,356	120,013 0	150,702	180,862	XXVI
		24	16 1	42	23 2	95	79	
XXXV		55,315	83,308 2	66,398	120,036 2	150,607	180,783	XXV
		24	16 1	42	23 2	95	79	
XXXVI		55,339	83,292 1	66,440	120,059 4	150,512	180,704	XXIV
		24	16 1	42	23 2	95	79	
XXXVII		55,363	83,276 0	66,482	120,082 6	150,417	180,625	XXIII
		25	16 1	42	23 2	95	79	
XXXVIII		55,388	83,259 9	66,524	120,105 8	150,322	180,546	XXII
		24	16 1	42	23 3	94	79	
XXXIX		55,412	83,243 8	66,566	120,129 1	150,228	180,497	XXI
		24	16 1	42	23 2	95	79	
XL		55,436	83,227 7	66,608	120,152 3	150,133	180,388	XX
		24	16 2	42	23 3	95	79	
XLI		55,460	83,211 5	66,650	120,175 6	150,038	180,309	XIX
		24	16 1	42	23 3	94	78	
XLII		55,484	83,195 4	66,692	120,198 9	149,944	180,231	XVIII
		25	16 1	42	23 4	95	79	
XLIII		55,509	83,179 3	66,734	120,222 3	149,849	180,152	XVII
		24	16 2	42	23 3	94	78	
XLIII		55,533	83,163 1	66,776	120,245 6	149,755	180,074	XVI
		24	16 1	42	23 4	94	79	
XLV		55,557	83,147 0	66,818	120,269 0	149,661	179,995	XV
		24	16 2	42	23 4	95	78	
XLVI		55,581	83,130 8	66,860	120,292 4	149,566	179,917	XIII
		24	16 2	42	23 4	94	78	
XLVII		55,605	83,114 6	66,902	120,315 8	149,472	179,839	XIII
		25	16 2	42	23 4	94	78	
XLVIII		55,630	83,098 4	66,944	120,339 2	149,378	179,761	XII
		24	16 1	42	23 4	94	79	
XLIX		55,654	83,082 3	66,986	120,362 6	149,284	179,682	XI
		24	16 2	42	23 5	94	78	
L		55,678	83,066 1	67,028	120,386 1	149,190	179,604	X
		24	16 2	43	23 5	93	77	
LI		55,702	83,049 9	67,071	120,409 6	149,097	179,527	IX
		24	16 2	42	23 5	94	78	
LII		55,726	83,033 7	67,113	120,433 1	149,003	179,449	VIII
		24	16 3	42	23 5	94	78	
LIII		55,750	83,017 4	67,155	120,456 6	148,909	179,371	VII
		25	16 2	42	23 5	93	78	
LIII		55,775	83,001 2	67,197	120,480 1	148,816	179,293	VI
		24	16 2	42	23 6	94	77	
LV		55,799	82,985 0	67,239	120,503 7	148,722	179,216	V
		24	16 2	43	23 6	93	78	
LVI		55,823	82,968 8	67,282	120,527 3	148,629	179,138	III
		24	16 3	42	23 6	93	77	
LVII		55,847	82,952 5	67,324	120,550 9	148,536	179,061	III
		24	16 2	42	23 6	94	77	
LVIII		55,871	82,936 3	67,366	120,574 5	148,442	178,984	II
		24	16 3	43	23 6	93	78	
LIX		55,895	82,920 0	67,409	120,598 1	148,349	178,906	I
		24	16 2	42	23 7	93	77	
LX		55,919	82,903 8	67,451	120,621 8	148,256	178,829	◆
		PRIMA		SECVNDA SERIE		TERTIA		
		num E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		
		<i>Basis</i>	<i>Perpendiculum</i>	<i>Basis</i>	<i>Hypotenusa</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	
		100, 000		100, 000		100, 000		
		<i>Hypotenusa</i>		<i>Perpendiculum</i>		<i>Basis</i>		
		congrua Basi RESIDVA		Perpendicu lo PERIPHERIA.		congrua Hypote nuse con Hypote nuse con grees Quadrans		
		dati lo ad-		commo Circu		dati lo ad-		

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXXIII. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
◆		PRIMA						
		55.919	82,903 8 24 16 3	67,451 42 23 7	120,621 8 120,645 5	148,256 93 77	LX	
I		55.943	82,887 5 25 16 3	67,493 43 23 7	120,645 5 120,669 2	148,163 93 77	LIX	
II		55.968	82,871 2	67,536 42 23 7	120,669 2	148,070 148,070	178,675 178,675	LVIII
III		55.992	82,854 9 24 16 3	67,578 42 23 7	120,692 9 120,716 6	147,977 93 77	178,598 178,598	LVII
IV		56.016	82,838 6	67,620 42 23 7	120,716 6	147,885 147,885	178,521 178,521	LVVI
V		56.040	82,822 3 24 16 3	67,663 42 23 7	120,740 4 120,764 1	147,792 93 77	178,445 178,445	LV
VI		56.064	82,806 0	67,705 42 23 7	120,764 1	147,699 147,699	178,368 178,368	LIII
VII		56.088	82,789 7 24 16 3	67,748 42 23 9	120,787 9 120,811 8	147,607 93 76	178,291 178,291	LIII
VIII		56.112	82,773 4	67,790 42 23 9	120,811 8	147,514 147,514	178,215 178,215	LII
IX		56.136	82,757 1 24 16 4	67,832 43 23 8	120,835 6 120,859 4	147,422 92 77	178,138 178,138	LI
X		56.160	82,740 7	67,875 42 23 8	120,859 4	147,330 147,330	178,062 178,062	L
XI		56.184	82,724 4 24 16 3	67,917 42 23 9	120,883 3 120,907 2	147,238 92 76	177,986 177,986	XLIX
XII		56.208	82,708 1	67,960 42 23 9	120,907 2	147,146 147,146	177,910 177,910	XLVIII
XIII		56.232	82,691 7 24 16 4	68,002 43 23 9	120,931 1 120,955 0	147,053 93 76	177,833 177,833	XLVII
XIV		56.256	82,675 3	68,045 43 23 9	120,955 0	146,962 146,962	177,757 177,757	XLVI
XV		56.280	82,659 0 25 16 4	68,088 42 24 0	120,979 0 121,003 0	146,870 92 75	177,681 177,681	XLV
XVI		56.305	82,642 6	68,130 42 24 0	121,003 0	146,778 146,778	177,606 177,606	XLIII
XVII		56.329	82,626 2 24 16 4	68,173 42 24 0	121,027 0 121,051 0	146,686 92 76	177,530 177,530	XLIII
XVIII		56.353	82,609 8	68,215 42 24 0	121,051 0	146,595 146,595	177,454 177,454	XLII
XIX		56.377	82,593 4 24 16 4	68,258 43 24 0	121,075 0 121,099 1	146,503 92 75	177,378 177,378	XLI
XX		56.401	82,577 0	68,301 43 24 1	121,099 1	146,411 146,411	177,303 177,303	XL
XXI		56.425	82,560 6 24 16 4	68,343 43 24 0	121,123 1 121,147 2	146,320 91 76	177,227 177,227	XXXIX
XXII		56.449	82,544 2	68,386 43 24 1	121,147 2	146,229 146,229	177,152 177,152	XXXVIII
XXIII		56.473	82,527 8 24 16 5	68,429 42 24 1	121,171 3 121,243 8	146,137 91 76	177,077 177,077	XXXVII
XXIV		56.497	82,511 3	68,471 43 24 2	121,195 4	146,046 146,046	177,001 177,001	XXXVI
XXV		56.521	82,494 9 24 16 4	68,514 43 24 2	121,219 6	145,955 91 75	176,926 176,926	XXXV
XXVI		56.545	82,478 5	68,557 42 24 2	121,243 8	145,864 91 75	176,851 176,851	XXXIII
XXVII		56.569	82,462 0 24 16 5	68,600 43 24 2	121,268 0	145,773 91 75	176,776 176,776	XXXIII
XXVIII		56.593	82,445 6	68,642 42 24 2	121,292 2	145,682 91 75	176,701 176,701	XXXII
XXIX		56.617	82,429 1 24 16 5	68,685 43 24 2	121,316 4	145,592 91 74	176,626 176,626	XXXI
XXX		56.641	82,412 6	68,728 43 24 2	121,340 6	145,501 145,501	176,552 176,552	XXX
			PRIMA	SECVNDA SERIE	TERTIA	scrvp. LV.		
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.		
congrua Basi RESIDVA			Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
dati lo ad-			Hypotenusa	Perpendiculum	Basis			

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	100, 000	<i>Perpendiculum</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXIII.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		56,641	82,412 6	68,728	121,340 6	145,501	176,552	XXX
XXXI		56,665	82,396 1	68,771	121,364 9	145,410	176,477	XXIX
XXXII		56,689	82,379 7	68,814	121,389 2	145,320	176,402	XXVIII
XXXIII		56,713	82,363 2	68,857	121,413 5	145,229	176,328	XXVII
XXXIV		56,736	82,346 7	68,900	121,437 8	145,139	176,253	XXVI
XXXV		56,760	82,330 2	68,942	121,462 2	145,049	176,179	XXV
XXXVI		56,784	82,313 6	68,985	121,486 6	144,958	176,105	XXIV
XXXVII		56,808	82,297 1	69,028	121,510 9	144,868	176,031	XXIII
XXXVIII		56,832	82,280 6	69,071	121,535 4	144,778	175,956	XXII
XXXIX		56,856	82,264 1	69,114	121,559 8	144,688	175,882	XXI
XL		56,880	82,247 5	69,157	121,584 2	144,598	175,808	XX
XLI		56,904	82,231 0	69,200	121,608 7	144,508	175,734	XIX
XLII		56,928	82,214 4	69,243	121,633 2	144,418	175,661	XVIII
XLIII		56,952	82,197 8	69,286	121,657 7	144,329	175,587	XVII
XLIII		56,976	82,181 3	69,329	121,682 2	144,239	175,513	XVI
XLV		57,000	82,164 7	69,372	121,706 8	144,149	175,440	XV
XLVI		57,024	82,148 1	69,416	121,731 3	144,060	175,366	XIV
XLVII		57,047	82,131 5	69,459	121,755 9	143,970	175,293	XIII
XLVIII		57,071	82,114 9	69,502	121,780 5	143,881	175,219	XII
XLIX		57,095	82,098 3	69,545	121,805 2	143,792	175,146	XI
L		57,119	82,081 7	69,588	121,829 8	143,703	175,073	X
LI		57,143	82,065 1	69,631	121,854 5	143,614	175,000	IX
LII		57,167	82,048 5	69,675	121,879 2	143,525	174,927	VIII
LIII		57,191	82,031 8	69,718	121,903 9	143,436	174,854	VII
LIII		57,215	82,015 2	69,761	121,928 6	143,347	174,781	VI
LV		57,238	81,998 5	69,804	121,953 4	143,258	174,708	V
LVI		57,262	81,981 9	69,847	121,978 2	143,169	174,635	III
LVII		57,286	81,965 2	69,891	122,003 0	143,080	174,562	II
LVIII		57,310	81,948 6	69,934	122,027 8	142,992	174,490	I
LIX		57,334	81,931 9	69,977	122,052 6	142,903	174,417	◆
LX		57,358	81,915 2	70,021	122,077 5	142,815	174,345	
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LV.
congrua Basi RESIDVA		Basis 100, 000		Basis 100, 000		Perpendiculum 100, 000		PART.
dati lo ad-		Perpendiculum Hypotenusa		Hypotenusa Perpendiculum		Hypotenusa Basis		Circu commo Circu grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Circu-commo-		<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		lo ad-dati RESIDVA Basi congrua
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	PERIPHERIA. Perpendicu lo congrua	Perpendiculum	<i>Basis</i>	Perpendiculum	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXV. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
◆	57:358	81,915 2		70,021 122,077 5		142,815 174,345		LX
I	57:381	16 7 81,898 5		43 70,064 122,102 3		89 142,726 174,272		LIX
II	57:405	24 81,881 8		43 70,107 122,127 2		88 142,638 174,200		LVIII
III	57:429	24 81,865 1		44 70,151 122,152 1		88 142,550 174,128		LVII
IV	57:453	24 81,848 4		43 70,194 122,177 1		88 142,462 174,056		LVVI
V	57:477	24 81,831 7		44 70,238 122,202 0		88 142,374 173,983		LV
VI	57:501	24 81,815 0		43 70,281 122,227 0		88 142,286 173,911		LIII
VII	57:524	23 81,798 2		44 70,325 122,252 0		88 142,198 173,840		LII
VIII	57:548	24 81,781 5		43 70,368 122,277 0		88 142,110 173,768		XLIX
IX	57:572	24 81,764 8		44 70,412 122,302 1		88 142,022 173,666		LI
X	57:596	24 81,748 0		43 70,455 122,327 1		88 141,934 173,624		L
XI	57:619	23 81,731 3		44 70,499 122,352 2		87 141,847 173,552		XLIX
XII	57:643	24 81,714 5		43 70,542 122,377 3		87 141,759 173,481		XLVIII
XIII	57:667	24 81,697 7		44 70,586 122,402 4		87 141,672 173,409		XLVII
XIV	57:691	24 81,680 9		43 70,629 122,427 6		88 141,584 173,338		XLVI
XV	57:715	24 81,664 2		44 70,673 122,452 7		87 141,497 173,267		XLV
XVI	57:738	23 81,647 4		44 70,717 122,477 9		88 141,409 173,195		XLIII
XVII	57:762	24 81,630 6		43 70,760 122,503 1		87 141,322 173,124		XLIII
XVIII	57:786	24 81,613 8		44 70,804 122,528 4		87 141,235 173,053		XLII
XIX	57:810	24 81,596 9		44 70,848 122,553 6		87 141,148 172,982		XLI
XX	57:833	23 81,580 1		43 70,891 122,578 9		87 141,061 172,911		XL
XXI	57:857	24 81,563 3		44 70,935 122,604 2		87 140,974 172,840		XXXIX
XXII	57:881	24 81,546 5		44 70,979 122,629 5		87 140,887 172,769		XXXVIII
XXIII	57:904	23 81,529 6		44 71,023 122,654 8		87 140,800 172,698		XXXVII
XXIV	57:928	24 81,512 8		43 71,066 122,680 1		86 140,714 172,628		XXXVI
XXV	57:952	24 81,495 9		44 71,110 122,705 5		87 140,627 172,557		XXXV
XXVI	57:976	24 81,479 1		44 71,154 122,730 9		87 140,540 172,487		XXXIII
XXVII	57:999	23 81,462 2		44 71,198 122,756 3		86 140,454 172,416		XXXIII
XXVIII	58:023	24 81,445 3		44 71,242 122,781 8		87 140,367 172,346		XXXII
XXIX	58:047	24 81,428 4		43 71,285 122,807 2		86 140,281 172,275		XXXI
XXX	58:070	23 81,411 6		44 71,329 122,832 7		86 140,195 172,205		XXX
		PRIMA		SECVNDA SERIE		TERTIA		scrvp. LIII.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lo PERIPHERIA. commo- Circu-
dati lo ad-		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

*SEV, AD TRIANGVLA.*

Circu- commo- dum part. Perpendicu- lo congrua	Hypotenusa 100, 000		Basis 100, 000		Perpendiculum 100, 000		RESIDVA Basi congrua
	Perpendiculum	Basis	Perpendiculum	Hypotenusa	Basis	Hypotenusa	
PART.	E CANONE SI- num		E CANONE FECVNDO Fæcundissimóque		E CANONE FECVNDO Fæcundissimóque		
XXXV.	PRIMA		SERIE SECVNDA		TERTIA		
scrvp.							
XXX	58,070	81,411 6	71,329	122,832 7	140,195	172,205	XXX
	24	16 9	44	25 5	86	70	
XXXI	58,094	81,394 7	71,373	122,858 2	140,109	172,135	XXIX
	24	16 9	44	25 5	87	70	
XXXII	58,118	81,377 8	71,417	122,883 7	140,022	172,065	XXVIII
	23	17 0	44	25 5	86	70	
XXXIII	58,141	81,360 8	71,461	122,909 2	139,936	171,995	XXVII
	24	16 9	44	25 6	86	70	
XXXIV	58,165	81,343 9	71,505	122,934 8	139,850	171,925	XXVI
	24	16 9	44	25 6	86	70	
XXXV	58,189	81,327 0	71,549	122,960 4	139,764	171,855	XXV
	23	16 9	44	25 6	85	70	
XXXVI	58,212	81,310 1	71,593	122,986 0	139,679	171,785	XXIII
	24	17 0	44	25 6	86	70	
XXXVII	58,236	81,293 1	71,637	123,011 6	139,593	171,715	XXIII
	24	16 9	44	25 7	86	69	
XXXVIII	58,260	81,276 2	71,681	123,037 3	139,507	171,646	XXII
	23	17 0	44	25 6	86	70	
XXXIX	58,283	81,259 2	71,725	123,062 9	139,421	171,576	XXI
	24	16 9	44	25 7	85	70	
XL	58,307	81,242 3	71,769	123,088 6	139,336	171,506	XX
	23	17 0	44	25 7	86	69	
XLI	58,330	81,225 3	71,813	123,114 3	139,250	171,437	XIX
	24	16 9	44	25 7	85	69	
XLII	58,354	81,208 4	71,857	123,140 0	139,165	171,368	XVIII
	24	17 0	44	25 8	86	70	
XLIII	58,378	81,191 4	71,901	123,165 8	139,079	171,298	XVII
	23	17 0	45	25 8	85	69	
XLIII	58,401	81,174 4	71,946	123,191 6	138,994	171,229	XVI
	24	17 0	44	25 8	85	69	
XLV	58,425	81,157 4	71,990	123,217 4	138,909	171,160	XV
	24	17 0	44	25 8	85	69	
XLVI	58,449	81,140 4	72,034	123,243 2	138,824	171,091	XIII
	23	17 0	44	25 8	86	69	
XLVII	58,472	81,123 4	72,078	123,269 0	138,738	171,022	XIII
	24	17 0	44	25 9	85	69	
XLVIII	58,496	81,106 4	72,122	123,294 9	138,653	170,953	XII
	23	17 0	45	25 8	85	69	
XLIX	58,519	81,089 4	72,167	123,320 7	138,568	170,884	XI
	24	17 1	44	25 9	84	69	
L	58,543	81,072 3	72,211	123,346 6	138,484	170,815	X
	24	17 0	44	26 0	85	69	
LI	58,567	81,055 3	72,255	123,372 6	138,399	170,746	IX
	23	17 0	44	25 9	85	69	
LII	58,590	81,038 3	72,299	123,398 5	138,314	170,677	VIII
	24	17 1	45	26 0	85	68	
LIII	58,614	81,021 2	72,344	123,424 5	138,229	170,609	VII
	23	17 0	44	25 9	84	69	
LIII	58,637	81,004 2	72,388	123,450 4	138,145	170,540	VI
	24	17 1	44	26 0	85	68	
LV	58,661	80,987 1	72,432	123,476 4	138,060	170,472	V
	23	17 1	45	26 1	84	69	
LVI	58,684	80,970 0	72,477	123,502 5	137,976	170,403	III
	24	17 0	44	26 0	85	68	
LVII	58,708	80,953 0	72,521	123,528 5	137,891	170,335	III
	23	17 1	44	26 1	84	68	
LVIII	58,731	80,935 9	72,565	123,554 6	137,807	170,267	II
	24	17 1	45	26 1	85	69	
LIX	58,755	80,918 8	72,610	123,580 7	137,722	170,198	I
	24	17 1	44	26 1	84	68	
LX	58,779	80,901 7	72,654	123,606 8	137,638	170,130	◆
	PRIMA		SERIE SECVNDA		TERTIA		scrvp.
	num E CANONE SI-		Fæcundissimóque E CANONE FECVNDO		Fæcundissimóque E CANONE FECVNDO		LIII.
congrua Basi RESIDVA	Basis	Perpendiculum 100, 000	Basis	Hypotenusa 100, 000	Perpendiculum	Hypotenusa 100, 000	congrua Perpendicu- lo PERIPHERIA.
dati lo ad-		Hypotenusa		Perpendiculum		Basis	commo- dum Circu-

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXXVI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	58,779	80,901 7	72,654	123,606 8	137,638	170,130	LX
I		58,802	80,884 6	72,699	123,632 9	137,554	170,062	LIX
II		58,826	80,867 5	72,743	123,659 1	137,470	169,994	LVIII
III		58,849	80,850 4	72,788	123,685 3	137,386	169,926	LVII
IV		58,873	80,833 3	72,832	123,711 5	137,302	169,858	LVVI
V		58,896	80,816 1	72,877	123,737 7	137,218	169,790	LV
VI		58,920	80,799 0	72,921	123,763 9	137,134	169,723	LIII
VII		58,943	80,781 8	72,966	123,790 2	137,050	169,655	LIII
VIII		58,967	80,764 7	73,010	123,816 5	136,967	169,587	LII
IX		58,990	80,747 5	73,055	123,842 8	136,883	169,520	LI
X		59,014	80,730 4	73,100	123,869 1	136,800	169,452	L
XI		59,037	80,713 2	73,144	123,895 5	136,716	169,385	XLIX
XII		59,061	80,696 0	73,189	123,921 8	136,633	169,318	XLVIII
XIII		59,084	80,678 8	73,234	123,948 2	136,549	169,250	XLVII
XIV		59,108	80,661 7	73,278	123,974 6	136,466	169,183	XLVI
XV		59,131	80,644 5	73,323	124,001 1	136,383	169,116	XLV
XVI		59,154	80,627 3	73,368	124,027 5	136,300	169,049	XLIII
XVII		59,178	80,610 0	73,413	124,054 0	136,217	168,982	XLIII
XVIII		59,201	80,592 8	73,457	124,080 5	136,134	168,915	XLII
XIX		59,225	80,575 6	73,502	124,107 0	136,051	168,848	XLI
XX		59,248	80,558 4	73,547	124,133 6	135,968	168,782	XL
XXI		59,272	80,541 1	73,592	124,160 2	135,885	168,715	XXXIX
XXII		59,295	80,523 9	73,637	124,186 7	135,802	168,648	XXXVIII
XXIII		59,318	80,506 6	73,681	124,213 4	135,719	168,582	XXXVII
XXIV		59,342	80,489 4	73,726	124,240 0	135,637	168,515	XXXVI
XXV		59,365	80,472 1	73,771	124,266 6	135,554	168,449	XXXV
XXVI		59,389	80,454 8	73,816	124,293 3	135,472	168,382	XXXIII
XXVII		59,412	80,437 6	73,861	124,320 0	135,389	168,316	XXXIII
XXVIII		59,436	80,420 3	73,906	124,346 7	135,307	168,250	XXXII
XXIX		59,459	80,403 0	73,951	124,373 5	135,224	168,183	XXXI
XXX		59,482	80,385 7	73,996	124,400 3	135,142	168,117	XXX
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>		scrvp. LIII.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu	
dati lo ad-		Hypotenusa		Perpendiculum	Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua	lo ad dati
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
XXXVI.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA			
XXX		59.482	80,385 7	73,996	124,400 3	135,142	168,117	XXX	
		24	17 3	45	26 7	82	66		
XXXI		59.506	80,368 4	74,041	124,427 0	135,060	168,051	XXIX	
		23	17 3	45	26 9	82	66		
XXXII		59.529	80,351 1	74,086	124,453 9	134,978	167,985	XXVIII	
		23	17 4	45	26 8	82	66		
XXXIII		59.552	80,333 7	74,131	124,480 7	134,896	167,919	XXVII	
		24	17 3	45	26 8	82	66		
XXXIV		59.576	80,316 4	74,176	124,507 5	134,814	167,853	XXVI	
		23	17 3	45	26 9	82	65		
XXXV		59.599	80,299 1	74,221	124,534 4	134,732	167,788	XXV	
		23	17 4	46	26 9	82	66		
XXXVI		59.622	80,281 7	74,267	124,561 3	134,650	167,722	XXIV	
		24	17 3	45	26 9	82	66		
XXXVII		59.646	80,264 4	74,312	124,588 2	134,568	167,656	XXIII	
		23	17 4	45	27 0	81	65		
XXXVIII		59.669	80,247 0	74,357	124,615 2	134,487	167,591	XXII	
		24	17 3	45	26 9	82	66		
XXXIX		59.693	80,229 7	74,402	124,642 1	134,405	167,525	XXI	
		23	17 4	45	27 0	82	65		
XL		59.716	80,212 3	74,447	124,669 1	134,323	167,460	XX	
		23	17 4	45	27 0	81	66		
XLI		59.739	80,194 9	74,492	124,696 1	134,242	167,394	XIX	
		24	17 3	46	27 1	82	65		
XLII		59.763	80,177 6	74,538	124,723 2	134,160	167,329	XVIII	
		23	17 4	45	27 0	81	65		
XLIII		59.786	80,160 2	74,583	124,750 2	134,079	167,264	XVII	
		23	17 4	45	27 1	81	66		
XLIII		59.809	80,142 8	74,628	124,777 3	133,998	167,198	XVI	
		23	17 4	46	27 1	82	65		
XLV		59.832	80,125 4	74,674	124,804 4	133,916	167,133	XV	
		24	17 4	45	27 1	81	65		
XLVI		59.856	80,108 0	74,719	124,831 5	133,835	167,068	XIV	
		23	17 4	45	27 2	81	65		
XLVII		59.879	80,090 6	74,764	124,858 7	133,754	167,003	XIII	
		23	17 5	46	27 1	81	65		
XLVIII		59.902	80,073 1	74,810	124,885 8	133,673	166,938	XII	
		24	17 4	45	27 2	81	65		
XLIX		59.926	80,055 7	74,855	124,913 0	133,592	166,873	XI	
		23	17 4	45	27 2	81	64		
L		59.949	80,038 3	74,900	124,940 2	133,511	166,809	X	
		23	17 5	46	27 3	81	65		
LI		59.972	80,020 8	74,946	124,967 5	133,430	166,744	IX	
		23	17 4	45	27 2	81	65		
LII		59.995	80,003 4	74,991	124,994 7	133,349	166,679	VIII	
		24	17 5	46	27 3	81	64		
LIII		60.019	79,985 9	75,037	125,022 0	133,268	166,615	VII	
		23	17 4	45	27 3	81	65		
LIII		60.042	79,968 5	75,082	125,049 3	133,187	166,550	VI	
		23	17 5	46	27 3	80	64		
LV		60.065	79,951 0	75,128	125,076 6	133,107	166,486	V	
		24	17 5	45	27 4	81	65		
LVI		60.089	79,933 5	75,173	125,104 0	133,026	166,421	III	
		23	17 5	46	27 3	80	64		
LVII		60.112	79,916 0	75,219	125,131 3	132,946	166,357	III	
		23	17 5	45	27 4	81	65		
LVIII		60.135	79,898 5	75,264	125,158 7	132,865	166,292	II	
		23	17 4	46	27 4	80	64		
LIX		60.158	79,881 1	75,310	125,186 1	132,785	166,228	I	
		24	17 5	45	27 5	81	64		◆
LX		60.182	79,863 6	75,355	125,213 6	132,704	166,164		
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LIII.	
	congrua Basi RESIDVA	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.	
	dati lo ad-	Hypotenusa		Perpendiculum		Basis			

TRIANGVLI PLANI RECTANGVLI

*CANON MATHEMATICVS,*

TRIANGVLI PLANI RECTANGVLI						
Circu- commo- dum PERIPHERIA. Perpendiculo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	lo ad- dati RESIDVA Basi congrua		
PART.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque			
XXXVII.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque	
scrvp.	PRIMA		SERIE SECVNDA		TERTIA	
◆	60,182	79,863 6	75,355	125,213 6	132,704	166,164
I	60,205	79,846 0	46	27 4	80	64
II	60,228	79,828 5	75,401	125,241 0	132,624	166,100
			46	27 5	80	64
III	60,251	79,811 0	75,447	125,268 5	132,544	166,036
			45	27 5	80	64
III	60,274	79,793 5	75,538	125,323 5	132,384	165,908
			46	27 6	80	64
V	60,298	79,775 9	75,584	125,351 1	132,304	165,844
			45	27 6	80	64
VI	60,321	79,758 4	75,629	125,378 7	132,224	165,780
			46	27 5	80	63
VII	60,344	79,740 8	75,675	125,406 2	132,144	165,717
			46	27 7	80	64
VIII	60,367	79,723 3	75,721	125,433 9	132,064	165,553
			46	27 6	80	64
IX	60,390	79,705 7	75,767	125,461 5	131,984	165,589
			45	27 7	80	63
X	60,414	79,688 2	75,812	125,489 2	131,904	165,526
			46	27 6	80	64
XI	60,437	79,670 6	75,858	125,516 9	131,825	165,462
			46	27 7	80	63
XII	60,460	79,653 0	75,904	125,544 6	131,745	165,399
			46	27 7	79	64
XIII	60,483	79,635 4	75,950	125,572 3	131,666	165,335
			46	27 7	80	63
XIII	60,506	79,617 8	75,996	125,600 0	131,586	165,272
			46	27 7	79	64
XV	60,529	79,600 2	76,042	125,627 8	131,507	165,209
			46	27 8	80	63
XVI	60,553	79,582 6	76,088	125,655 6	131,427	165,146
			46	27 8	79	63
XVII	60,576	79,565 0	76,134	125,683 4	131,348	165,083
			46	27 9	79	63
XVIII	60,599	79,547 3	76,180	125,711 3	131,269	165,020
			46	27 9	79	63
XIX	60,622	79,529 7	76,226	125,739 2	131,190	164,957
			46	27 9	80	63
XX	60,645	79,512 1	76,272	125,767 1	131,110	164,894
			46	27 9	79	63
XXI	60,668	79,494 4	76,318	125,795 0	131,031	164,831
			46	27 9	79	63
XXII	60,691	79,476 8	76,364	125,822 9	130,952	164,768
			46	27 9	79	63
XXIII	60,714	79,459 1	76,410	125,850 9	130,873	164,705
			46	28 0	78	62
XXIII	60,738	79,441 5	76,456	125,878 9	130,795	164,643
			46	28 0	79	63
XXV	60,761	79,423 8	76,502	125,906 9	130,716	164,580
			46	28 0	79	62
XXVI	60,784	79,406 1	76,548	125,934 9	130,637	164,518
			46	28 0	79	63
XXVII	60,807	79,388 4	76,594	125,962 9	130,558	164,455
			46	28 1	78	62
XXVIII	60,830	79,370 7	76,640	125,991 0	130,480	164,393
			46	28 1	79	63
XXIX	60,853	79,353 0	76,686	126,019 1	130,401	164,330
			47	28 1	78	62
XXX	60,876	79,335 3	76,733	126,047 2	130,323	164,268
			46	28 1	79	63
	PRIMA		SERIE SECVNDA		TERTIA	
	nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	
scrvp.	E CANONE SI- num		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	
LII.	scrvp.		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	
PART.	Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO	
commo- Circu-	Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Basis Hypotenusa 100, 000	
dati lo ad-	Hypotenusa		Perpendiculum		Basis	
Quadrans ireculi xc. part. Angu- lus rectus, hypote- nuse con- tritus.	PERIPHERIA. Perpendiculo congrua		PERIPHERIA. Perpendiculo congrua		PERIPHERIA. Perpendiculo congrua	
	RESIDVA Basi congrua		RESIDVA Basi congrua		RESIDVA Basi congrua	
gruu. nusse co- Hypote- lus rect part. A circul x Quada	Circu- commo- dum PERIPHERIA. Perpendiculo congrua		Circu- commo- dum PERIPHERIA. Perpendiculo congrua		Circu- commo- dum PERIPHERIA. Perpendiculo congrua	

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		RESIDVA Basi congrua	lo ad dati
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>		
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque			
XXXVII.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA			
XXX		60,876	79,335 3	76,733	126,047 2	130,323	164,268	XXX	
XXXI		60,899	79,317 6	76,779	126,075 4	130,244	164,206	XXIX	
XXXII		60,922	79,299 9	76,825	126,103 6	130,166	164,144	XXVIII	
XXXIII		60,945	79,282 2	76,871	126,131 7	130,087	164,081	XXVII	
XXXIV		60,968	79,264 4	76,918	126,160 0	130,009	164,019	XXVI	
XXXV		60,991	79,246 7	76,964	126,188 2	129,931	163,957	XXV	
XXXVI		61,015	79,229 0	77,010	126,216 5	129,853	163,895	XXIV	
XXXVII		61,038	79,211 2	77,057	126,244 8	129,775	163,834	XXIII	
XXXVIII		61,061	79,193 5	77,103	126,273 1	129,696	163,772	XXII	
XXXIX		61,084	79,175 7	77,149	126,301 4	129,618	163,710	XXI	
XL		61,107	79,157 9	77,196	126,329 8	129,541	163,648	XX	
XLI		61,130	79,140 1	77,242	126,358 1	129,463	163,587	XIX	
XLII		61,153	79,122 4	77,289	126,386 5	129,385	163,525	XVIII	
XLIII		61,176	79,104 6	77,335	126,415 0	129,307	163,464	XVII	
XLIII		61,199	79,086 8	77,382	126,443 4	129,229	163,402	XVI	
XLV		61,222	79,069 0	77,428	126,471 9	129,152	163,341	XV	
XLVI		61,245	79,051 1	77,475	126,500 4	129,074	163,279	XIV	
XLVII		61,268	79,033 3	77,521	126,528 9	128,997	163,218	XIII	
XLVIII		61,291	79,015 5	77,568	126,557 4	128,919	163,157	XII	
XLIX		61,314	78,997 7	77,615	126,586 0	128,842	163,096	XI	
L		61,337	78,979 8	77,661	126,614 6	128,764	163,035	X	
LI		61,360	78,962 0	77,708	126,643 2	128,687	162,974	IX	
LII		61,383	78,944 1	77,754	126,671 9	128,610	162,913	VIII	
LIII		61,406	78,926 3	77,801	126,700 5	128,533	162,852	VII	
LIII		61,429	78,908 4	77,848	126,729 2	128,456	162,791	VI	
LV		61,451	78,890 5	77,895	126,757 9	128,379	162,730	V	
LVI		61,474	78,872 7	77,941	126,786 6	128,302	162,669	IV	
LVII		61,497	78,854 8	77,988	126,815 4	128,225	162,609	III	
LVIII		61,520	78,836 9	78,035	126,844 2	128,148	162,548	II	
LIX		61,543	78,819 0	78,082	126,873 0	128,071	162,487	I	
LX		61,566	78,801 1	78,129	126,901 8	127,994	162,427	◆	
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.	
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		LII.	
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.	
dati lo ad-		Hypotenusa		Perpendiculum		Basis			congrua Basi RESIDVA PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>		
XXXVIII. scrvp.						
	◆	61,566	78,801 1	78,129	126,901 8	127,994
I		61,589	78,783 2	78,175	126,930 7	127,917
II		61,612	78,765 2	78,222	126,959 6	127,841
III		61,635	78,747 3	78,269	126,988 5	127,764
IV		61,658	78,729 4	78,316	127,017 4	127,688
V		61,681	78,711 4	78,363	127,046 3	127,611
VI		61,704	78,693 5	78,410	127,075 3	127,535
VII		61,726	78,675 6	78,457	127,104 3	127,458
VIII		61,749	78,657 6	78,504	127,133 3	127,382
IX		61,772	78,639 6	78,551	127,162 4	127,306
X		61,795	78,621 7	78,598	127,191 4	127,230
XI		61,818	78,603 7	78,645	127,220 5	127,153
XII		61,841	78,585 7	78,692	127,249 6	127,077
XIII		61,864	78,567 7	78,739	127,278 8	127,001
XIV		61,887	78,549 7	78,786	127,307 9	126,925
XV		61,909	78,531 7	78,834	127,337 1	126,849
XVI		61,932	78,513 7	78,881	127,366 3	126,774
XVII		61,955	78,495 7	78,928	127,395 6	126,698
XVIII		61,978	78,477 6	78,975	127,424 8	126,622
XIX		62,001	78,459 6	79,022	127,454 1	126,546
XX		62,024	78,441 6	79,070	127,483 4	126,471
XXI		62,046	78,423 5	79,117	127,512 8	126,395
XXII		62,069	78,405 5	79,164	127,542 1	126,319
XXIII		62,092	78,387 4	79,212	127,571 5	126,244
XXIV		62,115	78,369 3	79,259	127,600 9	126,169
XXV		62,138	78,351 3	79,306	127,630 3	126,093
XXVI		62,160	78,333 2	79,354	127,659 8	126,018
XXVII		62,183	78,315 1	79,401	127,689 3	125,943
XXVIII		62,206	78,297 0	79,449	127,718 8	125,867
XXIX		62,229	78,278 9	79,496	127,748 3	125,792
XXX		62,251	78,260 8	79,544	127,777 9	125,717
			<i>PRIMA</i>	<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp. LI.
			nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu lo PERIPHERIA. commo Circu
dati lo ad-		Hypotenusa	Perpendiculum	Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXVIII. scrvp.		PRIMA		SERIE SECVNDA		TERTIA		
XXX		62,251	78,260 8	79,544	127,777 9	125,717	160,639	XXX
XXXI		62,274	78,242 7	79,591	127,807 4	125,642	160,580	XXIX
XXXII		62,297	78,224 6	79,639	127,837 0	125,567	160,521	XXVIII
XXXIII		62,320	78,206 5	79,686	127,866 7	125,492	160,463	XXVII
XXXIV		62,342	78,188 3	79,734	127,896 3	125,417	160,404	XXVI
XXXV		62,365	78,170 2	79,781	127,926 0	125,343	160,346	XXV
XXXVI		62,388	78,152 0	79,829	127,955 7	125,268	160,287	XXIV
XXXVII		62,411	78,133 9	79,877	127,985 4	125,193	160,229	XXIII
XXXVIII		62,433	78,115 7	79,924	128,015 2	125,118	160,171	XXII
XXXIX		62,456	78,097 6	79,972	128,045 0	125,044	160,112	XXI
XL		62,479	78,079 4	80,020	128,074 8	124,969	160,054	XX
XLI		62,502	78,061 2	80,067	128,104 6	124,895	159,996	XIX
XLII		62,524	78,043 0	80,115	128,134 4	124,820	159,938	XVIII
XLIII		62,547	78,024 8	80,163	128,164 3	124,746	159,880	XVII
XLIII		62,570	78,006 7	80,211	128,194 2	124,672	159,822	XVI
XLV		62,592	77,988 4	80,258	128,224 1	124,597	159,764	XV
XLVI		62,615	77,970 2	80,306	128,254 1	124,523	159,706	XIV
XLVII		62,638	77,952 0	80,354	128,284 0	124,449	159,648	XIII
XLVIII		62,660	77,933 8	80,402	128,314 0	124,375	159,590	XII
XLIX		62,683	77,915 6	80,450	128,344 1	124,301	159,533	XI
L		62,706	77,897 3	80,498	128,374 1	124,227	159,475	X
LI		62,728	77,879 1	80,546	128,404 2	124,153	159,418	IX
LII		62,751	77,860 8	80,594	128,434 3	124,079	159,360	VIII
LIII		62,774	77,842 6	80,642	128,464 4	124,005	159,302	VII
LIII		62,796	77,824 3	80,690	128,494 5	123,931	159,245	VI
LV		62,819	77,806 0	80,738	128,524 7	123,858	159,188	V
LVI		62,842	77,787 8	80,786	128,554 9	123,784	159,130	IV
LVII		62,864	77,769 5	80,834	128,585 1	123,710	159,073	III
LVIII		62,887	77,751 2	80,882	128,615 4	123,637	159,016	II
LIX		62,909	77,732 9	80,930	128,645 7	123,563	158,959	I
LX		62,932	77,714 6	80,978	128,676 0	123,490	158,902	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp. LI.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lo PERIPHERIA. commo Circu
dati lo ad-		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XXXIX. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	62,932	77,714 6 23 18 3 62,955 77,696 3 22 18 3 62,977 77,678 0	80,978 49 81,027 48 81,075	128,676 0 30 3 128,706 3 30 3 128,736 6	123,490 74 123,416 73 123,343	158,902 57 158,845 57 158,788	LX
I		62,955	77,696 3 22 18 3 62,977 77,678 0	81,027 48 81,075	128,706 3 30 3 128,736 6	123,416 73 123,343	158,845 57 158,788	LIX
II		62,977	77,678 0	81,075	128,736 6	123,343	158,788	LVIII
III		63,000	77,659 6 22 18 3 63,022 77,641 3	81,123 48 81,171	128,767 0 30 4 128,797 4	123,270 73 123,196	158,731 57 158,674	LVII
IV		63,022	77,641 3	81,171	128,797 4	123,196	158,674	LVVI
V		63,045	77,623 0 23 18 4 63,068 77,604 6	81,220 48 81,268	128,827 8 30 5 128,858 3	123,123 73 123,050	158,617 57 158,560	LV
VI		63,068	77,604 6	81,268	128,858 3	123,050	158,560	LIII
VII		63,090	77,586 3 23 18 4 63,113 77,567 9	81,316 48 81,364	128,888 7 30 5 128,919 2	122,977 73 122,904	158,503 56 158,447	LII
VIII		63,113	77,567 9	81,364	128,919 2	122,904	158,447	
IX		63,135	77,549 6 23 18 4 63,158 77,531 2	81,413 48 81,461	128,949 8 30 5 128,980 3	122,831 73 122,758	158,390 57 158,333	LI
X		63,158	77,531 2	81,461	128,980 3	122,758	158,333	L
XI		63,180	77,512 8 22 18 4 63,203 77,494 4	81,510 48 81,558	129,010 9 30 6 129,041 5	122,685 73 122,612	158,277 56 158,221	XLIX
XII		63,203	77,494 4	81,558	129,041 5	122,612	158,221	XLVIII
XIII		63,225	77,476 1 23 18 4 63,248 77,457 7	81,606 49 81,655	129,072 1 30 7 129,102 8	122,539 72 122,467	158,164 56 158,108	XLVII
XIV		63,248	77,457 7	81,655	129,102 8	122,467	158,108	XLVI
XV		63,271	77,439 3 22 18 4 63,293 77,420 9	81,703 49 81,752	129,133 5 30 7 129,164 2	122,394 73 122,321	158,051 56 157,995	XLIV
XVI		63,293	77,420 9	81,752	129,164 2	122,321	157,995	XLI
XVII		63,316	77,402 4 22 18 4 63,338 77,384 0	81,800 49 81,849	129,194 9 30 7 129,225 6	122,249 73 122,176	157,939 56 157,883	XLIII
XVIII		63,338	77,384 0	81,849	129,225 6	122,176	157,883	XLII
XIX		63,361	77,365 6 23 18 4 63,383 77,347 2	81,898 48 81,946	129,256 4 30 8 129,287 2	122,104 72 122,031	157,827 56 157,771	XLI
XX		63,383	77,347 2	81,946	129,287 2	122,031	157,771	XL
XXI		63,406	77,328 7 22 18 4 63,428 77,310 3	81,995 49 82,044	129,318 1 30 9 129,348 9	121,959 72 121,886	157,715 56 157,659	XXXIX
XXII		63,428	77,310 3	82,044	129,348 9	121,886	157,659	XXXVIII
XXIII		63,451	77,291 8 22 18 4 63,473 77,273 4	82,092 49 82,141	129,379 8 30 9 129,410 7	121,814 72 121,742	157,603 56 157,547	XXXVII
XXIV		63,473	77,273 4	82,141	129,410 7	121,742	157,547	XXXVI
XXV		63,496	77,254 9 22 18 5 63,518 77,236 4	82,190 48 82,238	129,441 6 31 0 129,472 6	121,670 72 121,598	157,491 55 157,436	XXXV
XXVI		63,518	77,236 4	82,238	129,472 6	121,598	157,436	XXXIII
XXVII		63,540	77,217 9 23 18 4 63,563 77,199 5	82,287 49 82,336	129,503 6 31 0 129,534 6	121,526 72 121,454	157,380 56 157,324	XXXII
XXVIII		63,563	77,199 5	82,336	129,534 6	121,454	157,324	XXXII
XXIX		63,585	77,181 0 22 18 5 63,608 77,162 5	82,385 49 82,434	129,565 6 31 1 129,596 7	121,382 72 121,310	157,269 56 157,213	XXXI
XXX		63,608	77,162 5	82,434	129,596 7	121,310	157,213	XXX
			PRIMA nuum E CANONE SI-	SECVNDA Fæcundissimóque E CANONE FÆCVNDO	TERTIA Fæcundissimóque E CANONE FÆCVNDO	scrvp. L.		
	congrua Basi RESIDVA		Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis	congrua Perpendicula PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans	
	dati lo ad-							

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XXXIX.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		63,608	77,162 5	82,434	129,596 7	121,310	157,213	XXX
XXXI		63,630	77,144 0	82,483	129,627 8	121,238	157,158	XXIX
XXXII		63,653	77,125 4	82,531	129,658 9	121,166	157,103	XXVIII
XXXIII		63,675	77,106 9	82,580	129,690 0	121,094	157,047	XXVII
XXXIV		63,698	77,088 4	82,629	129,721 2	121,023	156,992	XXVI
XXXV		63,720	77,069 9	82,678	129,752 4	120,951	156,937	XXV
XXXVI		63,742	77,051 3	82,727	129,783 6	120,879	156,881	XXIV
XXXVII		63,765	77,032 8	82,776	129,814 9	120,808	156,826	XXIII
XXXVIII		63,787	77,014 2	82,825	129,846 1	120,736	156,771	XXII
XXXIX		63,810	76,995 7	82,874	129,877 4	120,665	156,716	XXI
XL		63,832	76,977 1	82,923	129,908 8	120,593	156,661	XX
XLI		63,854	76,958 5	82,972	129,940 1	120,522	156,606	XIX
XLII		63,877	76,940 0	83,022	129,971 5	120,451	156,551	XVIII
XLIII		63,899	76,921 4	83,071	130,002 9	120,379	156,497	XVII
XLIII		63,922	76,902 8	83,120	130,034 3	120,308	156,442	XVI
XLV		63,944	76,884 2	83,169	130,065 8	120,237	156,387	XV
XLVI		63,966	76,865 6	83,218	130,097 2	120,166	156,332	XIV
XLVII		63,989	76,847 0	83,268	130,128 7	120,095	156,278	XIII
XLVIII		64,011	76,828 4	83,317	130,160 3	120,024	156,223	XII
XLIX		64,033	76,809 7	83,366	130,191 8	119,953	156,169	XI
L		64,056	76,791 1	83,415	130,223 4	119,882	156,114	X
LI		64,078	76,772 5	83,465	130,255 0	119,811	156,060	IX
LII		64,100	76,753 8	83,514	130,286 7	119,740	156,005	VIII
LIII		64,123	76,735 2	83,564	130,318 3	119,669	155,951	VII
LIII		64,145	76,716 5	83,613	130,350 0	119,599	155,897	VI
LV		64,167	76,697 9	83,662	130,381 7	119,528	155,843	V
LVI		64,190	76,679 2	83,712	130,413 5	119,457	155,789	IV
LVII		64,212	76,660 5	83,761	130,445 3	119,387	155,734	III
LVIII		64,234	76,641 8	83,811	130,477 1	119,316	155,680	II
LIX		64,256	76,623 1	83,860	130,508 9	119,246	155,626	I
LX		64,279	76,604 4	83,910	130,540 7	119,175	155,572	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp. L.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu PERIPHERIA. commo Circu
dati lo ad-		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

*CANON MATHEMATICVS,*

TRIANGVLI PLANI RECTANGVLI							
Circu- commo- PERIPHERIA. Perpendicu- lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	
PART.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque		
XL. scrvp.	PRIMA	SERIE SECVNDA	SERIE SECVNDA	TERTIA	TERTIA		
◆	64.279	76,604 4	83,910	130,540 7	119,175	155,572	LX
I	64.301	76,585 7	83,960	130,572 6	119,105	155,518	LIX
II	64.323	76,567 0	84,009	130,604 5	119,035	155,465	LVIII
III	64.346	76,548 3	84,059	130,636 4	118,964	155,411	LVII
III	64.368	76,529 6	84,108	130,668 4	118,894	155,357	LVI
V	64.390	76,510 9	84,158	130,700 4	118,824	155,303	LV
VI	64.412	76,492 1	84,208	130,732 4	118,754	155,250	LIII
VII	64.435	76,473 4	84,258	130,764 4	118,684	155,196	LIII
VIII	64.457	76,454 7	84,307	130,796 5	118,614	155,143	LII
IX	64.479	76,435 9	84,357	130,828 6	118,544	155,089	LI
X	64.501	76,417 1	84,407	130,860 7	118,474	155,036	L
XI	64.524	76,398 4	84,457	130,892 8	118,404	154,982	XLIX
XII	64.546	76,379 6	84,507	130,925 0	118,334	154,929	XLVIII
XIII	64.568	76,360 8	84,556	130,957 2	118,264	154,876	XLVII
XIII	64.590	76,342 0	84,606	130,989 4	118,194	154,822	XLVI
XV	64.612	76,323 2	84,656	131,021 7	118,125	154,769	XLV
XVI	64.635	76,304 4	84,706	131,054 0	118,055	154,716	XLI
XVII	64.657	76,285 6	84,756	131,086 3	117,986	154,663	XLIII
XVIII	64.679	76,266 8	84,806	131,118 6	117,916	154,610	XLII
XIX	64.701	76,248 0	84,856	131,151 0	117,846	154,557	XLI
XX	64.723	76,229 2	84,906	131,183 3	117,777	154,504	XL
XXI	64.746	76,210 4	84,956	131,215 8	117,708	154,451	XXXIX
XXII	64.768	76,191 5	85,006	131,248 2	117,638	154,398	XXXVIII
XXIII	64.790	76,172 7	85,057	131,280 7	117,569	154,345	XXXVII
XXIII	64.812	76,153 8	85,107	131,313 2	117,500	154,292	XXXVI
XXV	64.834	76,135 0	85,157	131,345 7	117,430	154,240	XXXV
XXVI	64.856	76,116 1	85,207	131,378 2	117,361	154,187	XXXIV
XXVII	64.878	76,097 2	85,257	131,410 8	117,292	154,134	XXXIII
XXVIII	64.901	76,078 4	85,308	131,443 4	117,223	154,082	XXXII
XXIX	64.923	76,059 5	85,358	131,476 0	117,154	154,029	XXXI
XXX	64.945	76,040 6	85,408	131,508 7	117,085	153,977	XXX
	PRIMA	SERIE SECVNDA	SERIE SECVNDA	TERTIA	scrvp.		
	num E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		XLIX.	
congrua Basi RESIDVA dati lo ad-	Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis	Perpendiculum Hypotenusa 100, 000 Basis	congrua Perpendiculo PERIPHERIA. Hypote- nusas con- rectus, part. Anguli circuli xc. Quadrans	PART. commo- Circu-	

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nusus con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XL. scrvp.		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		
XXX		64,945	76,040 6	85,408	131,508 7	117,085	153,977	XXX
XXXI		64,967	76,021 7	85,458	131,541 4	117,016	153,924	XXIX
XXXII		64,989	76,002 8	85,509	131,574 1	116,947	153,872	XXVIII
XXXIII		65,011	75,983 9	85,559	131,606 8	116,878	153,820	XXVII
XXXIV		65,033	75,965 0	85,609	131,639 6	116,809	153,768	XXVI
XXXV		65,055	75,946 1	85,660	131,672 4	116,741	153,715	XXV
XXXVI		65,077	75,927 1	85,710	131,705 2	116,672	153,663	XXIV
XXXVII		65,100	75,908 2	85,761	131,738 1	116,603	153,611	XXIII
XXXVIII		65,122	75,889 3	85,811	131,771 0	116,535	153,559	XXII
XXXIX		65,144	75,870 3	85,862	131,803 9	116,466	153,507	XXI
XL		65,166	75,851 4	85,912	131,836 8	116,398	153,455	XX
XLI		65,188	75,832 4	85,963	131,869 8	116,329	153,403	XIX
XLII		65,210	75,813 4	86,014	131,902 7	116,261	153,351	XVIII
XLIII		65,232	75,794 5	86,064	131,935 8	116,192	153,299	XVII
XLIII		65,254	75,775 5	86,115	131,968 8	116,124	153,247	XVI
XLV		65,276	75,756 5	86,166	132,001 9	116,056	153,196	XV
XLVI		65,298	75,737 5	86,216	132,035 0	115,987	153,144	XIV
XLVII		65,320	75,718 5	86,267	132,068 1	115,919	153,092	XIII
XLVIII		65,342	75,699 5	86,318	132,101 3	115,851	153,041	XII
XLIX		65,364	75,680 5	86,368	132,134 4	115,783	152,989	XI
L		65,386	75,661 5	86,419	132,167 7	115,715	152,938	X
LI		65,408	75,642 5	86,470	132,200 9	115,647	152,886	IX
LII		65,430	75,623 4	86,521	132,234 2	115,579	152,835	VIII
LIII		65,452	75,604 4	86,572	132,267 5	115,511	152,784	VII
LIII		65,474	75,585 3	86,623	132,300 8	115,443	152,732	VI
LV		65,496	75,566 3	86,674	132,334 1	115,375	152,681	V
LVI		65,518	75,547 2	86,725	132,367 5	115,308	152,630	IV
LVII		65,540	75,528 2	86,776	132,400 9	115,240	152,579	III
LVIII		65,562	75,509 1	86,827	132,434 3	115,172	152,527	II
LIX		65,584	75,490 0	86,878	132,467 8	115,104	152,476	I
LX		65,606	75,471 0	86,929	132,501 3	115,037	152,425	◆
		PRIMA		SECVNDA <i>SERIE</i>		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		XLIX.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		PART.
dati lo ad-		Hypotenusa		Perpendiculum		Basis		Circu commo Circu congrua Basi RESIDVA

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XLI. scrvp.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	◆	PRIMA						
		65,606	75,471 0	86,929	132,501 3	115,037	152,425	LX
I		65,628	75,451 9	86,980	132,534 8	114,969	152,374	LIX
II		65,550	75,432 8	87,031	132,568 4	114,902	152,323	LVIII
III		65,672	75,413 7	87,082	132,601 9	114,834	152,273	LVII
IV		65,694	75,394 6	87,133	132,635 5	114,767	152,222	LVVI
V		65,716	75,375 5	87,184	132,669 2	114,699	152,171	LV
VI		65,738	75,356 3	87,236	132,702 8	114,632	152,120	LIII
VII		65,759	75,337 2	87,287	132,736 5	114,565	152,069	LIII
VIII		65,781	75,318 1	87,338	132,770 2	114,498	152,019	LII
IX		65,803	75,298 9	87,389	132,804 0	114,430	151,968	LI
X		65,825	75,279 8	87,441	132,837 8	114,363	151,918	L
XI		65,847	75,260 6	87,492	132,871 6	114,296	151,867	XLIX
XII		65,869	75,241 5	87,543	132,905 4	114,229	151,817	XLVIII
XIII		65,891	75,222 3	87,595	132,939 3	114,162	151,766	XLVII
XIV		65,913	75,203 2	87,646	132,973 1	114,095	151,716	XLVI
XV		65,935	75,184 0	87,698	133,007 1	114,028	151,665	XLV
XVI		65,956	75,164 8	87,749	133,041 0	113,961	151,615	XLIII
XVII		65,978	75,145 6	87,801	133,075 0	113,894	151,565	XLIII
XVIII		66,000	75,126 4	87,852	133,109 0	113,828	151,515	XLII
XIX		66,022	75,107 2	87,904	133,143 0	113,761	151,465	XLI
XX		66,044	75,088 0	87,955	133,177 1	113,694	151,415	XL
XXI		66,066	75,068 8	88,007	133,211 2	113,627	151,364	XXXIX
XXII		66,088	75,049 6	88,059	133,245 3	113,561	151,314	XXXVIII
XXIII		66,109	75,030 3	88,110	133,279 4	113,494	151,265	XXXVII
XXIV		66,131	75,011 1	88,162	133,313 6	113,428	151,215	XXXVI
XXV		66,153	74,991 9	88,214	133,347 8	113,361	151,165	XXXV
XXVI		66,175	74,972 6	88,265	133,382 0	113,295	151,115	XXXIII
XXVII		66,197	74,953 4	88,317	133,416 3	113,228	151,065	XXXIII
XXVIII		66,218	74,934 1	88,369	133,450 6	113,162	151,015	XXXII
XXIX		66,240	74,914 8	88,421	133,484 9	113,096	150,966	XXXI
XXX		66,262	74,895 6	88,473	133,519 2	113,029	150,916	XXX
		PRIMA	SECVNDA <i>SERIE</i>	TERTIA	scrvp.	XLVIII.		
		nuum E CANONE SI-	Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO		PART.		
congrua Basi RESIDVA		Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans		
dati lo ad-		Hypotenusa	Perpendiculum	Basis	commo Circu			

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i> 100, 000		<i>Basis</i> 100, 000		<i>Perpendiculum</i> 100, 000		RESIDVA Basi congrua
		<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>	<i>Hypotenusa</i>	
PART.		E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque		
XLI.	scrvp.	PRIMA		SERIE SECVNDA		TERTIA		
XXX		66,262	74,895 6	88,473	133,519 2	113,029	150,916	XXX
XXXI		66,284	74,876 3	88,524	133,553 6	112,963	150,866	XXIX
XXXII		66,306	74,857 0	88,576	133,588 0	112,897	150,817	XXVIII
XXXIII		66,327	74,837 7	88,628	133,622 5	112,831	150,767	XXVII
XXXIV		66,349	74,818 4	88,680	133,656 9	112,765	150,718	XXVI
XXXV		66,371	74,799 1	88,732	133,691 4	112,699	150,669	XXV
XXXVI		66,393	74,779 8	88,784	133,725 9	112,633	150,619	XXIV
XXXVII		66,414	74,760 5	88,836	133,760 5	112,567	150,570	XXIII
XXXVIII		66,436	74,741 2	88,888	133,795 1	112,501	150,521	XXII
XXXIX		66,458	74,721 8	88,940	133,829 7	112,435	150,471	XXI
XL		66,480	74,702 5	88,992	133,864 3	112,369	150,422	XX
XLI		66,501	74,683 2	89,045	133,899 0	112,303	150,373	XIX
XLII		66,523	74,663 8	89,097	133,933 7	112,238	150,324	XVIII
XLIII		66,545	74,644 5	89,149	133,968 4	112,172	150,275	XVII
XLIII		66,566	74,625 1	89,201	134,003 2	112,106	150,226	XVI
XLV		66,588	74,605 7	89,253	134,037 9	112,041	150,177	XV
XLVI		66,610	74,586 4	89,306	134,072 8	111,975	150,128	XIV
XLVII		66,632	74,567 0	89,358	134,107 6	111,909	150,079	XIII
XLVIII		66,653	74,547 6	89,410	134,142 5	111,844	150,030	XII
XLIX		66,675	74,528 2	89,463	134,177 4	111,778	149,981	XI
L		66,697	74,508 8	89,515	134,212 3	111,713	149,933	X
LI		66,718	74,489 4	89,567	134,247 3	111,648	149,884	IX
LII		66,740	74,470 0	89,620	134,282 3	111,582	149,835	VIII
LIII		66,762	74,450 6	89,672	134,317 3	111,517	149,787	VII
LIII		66,783	74,431 2	89,725	134,352 3	111,452	149,738	VI
LV		66,805	74,411 7	89,777	134,387 4	111,387	149,690	V
LVI		66,827	74,392 3	89,830	134,422 5	111,321	149,641	III
LVII		66,848	74,372 8	89,883	134,457 7	111,256	149,593	III
LVIII		66,870	74,353 4	89,935	134,492 8	111,191	149,544	II
LIX		66,891	74,333 9	89,988	134,528 0	111,126	149,496	I
LX		66,913	74,314 5	90,040	134,563 3	111,061	149,448	◆
		PRIMA		SECVNDA SERIE		TERTIA		scrvp.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO		Fæcundissimóque E CANONE FÆCVNDO		PART.
congrua Basi RESIDVA		Basis Perpendiculum 100, 000		Basis Hypotenusa 100, 000		Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lare PERIPHERIA. commo Circu
dati lo ad-		Hypotenusa		Perpendiculum		Basis		grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XLI.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>				
	scrvp.	PRIMA						
	◆	66.913	74.314 5	90.040	134.563 3	111.061	149.448	LX
I		22 19 5	53	35 2	65	49		
		66.935	74.295 0	90.093	134.598 5	110.996	149.399	LIX
II		21 19 5	53	35 3	65	48		
		66.956	74.275 5	90.146	134.633 8	110.931	149.351	LVIII
III		22 19 4	53	35 3	64	48		
		66.978	74.256 1	90.199	134.669 1	110.867	149.303	LVII
III		21 19 5	52	35 4	65	48		
		66.999	74.236 6	90.251	134.704 5	110.802	149.255	LVI
V		22 19 5	53	35 4	65	48		
		67.021	74.217 1	90.304	134.739 9	110.737	149.207	LV
VI		22 19 5	53	35 4	65	48		
		67.043	74.197 6	90.357	134.775 3	110.672	149.159	LIII
VII		21 19 5	53	35 4	65	48		
		67.064	74.178 1	90.410	134.810 7	110.607	149.111	LIII
VIII		22 19 5	53	35 5	64	48		
		67.086	74.158 6	90.463	134.846 2	110.543	149.063	LII
IX		21 19 5	53	35 5	65	48		
		67.107	74.139 1	90.516	134.884 7	110.478	149.015	LI
X		22 19 6	53	35 5	64	48		
		67.129	74.119 5	90.569	134.917 2	110.414	148.967	L
XI		22 19 5	52	35 6	65	48		
		67.151	74.100 0	90.621	134.952 8	110.349	148.919	XLIX
XII		21 19 5	53	35 6	64	48		
		67.172	74.080 5	90.674	134.988 4	110.285	148.871	XLVIII
XIII		22 19 6	53	35 6	65	47		
		67.194	74.060 9	90.727	135.024 0	110.220	148.824	XLVII
XIII		21 19 5	54	35 6	64	48		
		67.215	74.041 4	90.781	135.059 6	110.156	148.776	XLVI
XV		22 19 6	53	35 7	65	48		
		67.237	74.021 8	90.834	135.095 3	110.091	148.728	XLV
XVI		21 19 5	53	35 7	64	47		
		67.258	74.002 3	90.887	135.131 0	110.027	148.681	XLIII
XVII		22 19 6	53	35 8	64	48		
		67.280	73.982 7	90.940	135.166 8	109.963	148.633	XLIII
XVIII		21 19 6	53	35 7	64	47		
		67.301	73.963 1	90.993	135.202 5	109.899	148.586	XLII
XIX		22 19 6	53	35 8	65	48		
		67.323	73.943 5	91.046	135.238 3	109.834	148.538	XLI
XX		21 19 6	53	35 9	64	47		
		67.344	73.923 9	91.099	135.274 2	109.770	148.491	XL
XXI		22 19 6	54	35 8	64	48		
		67.366	73.904 3	91.153	135.310 0	109.706	148.443	XXXIX
XXII		21 19 5	53	35 9	64	47		
		67.387	73.884 8	91.206	135.345 9	109.642	148.396	XXXVIII
XXIII		22 19 7	53	35 9	64	47		
		67.409	73.865 1	91.259	135.381 8	109.578	148.349	XXXVII
XXIII		21 19 6	54	36 0	64	48		
		67.430	73.845 5	91.313	135.417 8	109.514	148.301	XXXVI
XXV		22 19 6	53	36 0	64	47		
		67.452	73.825 9	91.366	135.453 8	109.450	148.254	XXXV
XXVI		21 19 6	53	36 0	64	47		
		67.473	73.806 3	91.419	135.489 8	109.386	148.207	XXXIII
XXVII		22 19 6	54	36 0	64	47		
		67.495	73.786 7	91.473	135.525 8	109.322	148.160	XXXIII
XXVIII		21 19 7	53	36 1	64	47		
		67.516	73.767 0	91.526	135.561 9	109.258	148.113	XXXII
XXIX		22 19 6	54	36 1	63	47		
		67.538	73.747 4	91.580	135.598 0	109.195	148.066	XXXI
XXX		21 19 7	53	36 2	64	47		
		67.559	73.727 7	91.633	135.634 2	109.131	148.019	XXX
		PRIMA		SECVNDA <i>SERIE</i>	TERTIA		scrvp.	XLVII.
		nuum	E CANONE SI-	Fæcundissimóque	E CANONE FÆCVNDO		PART.	
	congrua Basi RESIDVA	Basis	Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000		congrua Perpendicu lo PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc.
	dati lo ad-		Hypotenusa	Perpendiculum	Basis		commo Circu	Quadrans

TRIANGVLI PLANI RECTANGVLI

SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI							
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati	
PART.	XLI.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>	scrvp.		
XXX		67.559	73.727 7 21 19 6	91.633 54 36 1	135.634 2 64 47	148.019	XXX
XXXI		67.580	73.708 1 22 19 7	91.687 53 36 2	135.670 3 64 47	147.972	XXIX
XXXII		67.602	73.688 4	91.740 54 36 3	135.706 5 63 47	147.925	XXVIII
XXXIII		67.623	73.668 7 22 19 6	91.794 53 36 2	135.742 8 64 47	147.878	XXVII
XXXIV		67.645	73.649 1	91.847 54 36 3	135.779 0 63 47	147.831	XXVI
XXXV		67.666	73.629 4 22 19 7	91.901 54 36 3	135.815 3 64 46	147.784	XXV
XXXVI		67.688	73.609 7	91.955 54 36 4	135.851 6 63 47	147.738	XXIV
XXXVII		67.709	73.590 o 21 19 7	92.008 54 36 4	135.888 o 64 47	147.691	XXIII
XXXVIII		67.730	73.570 3	92.062 54 36 4	135.924 4 63 47	147.644	XXII
XXXIX		67.752	73.550 6 21 19 7	92.116 54 36 4	135.960 8 63 46	147.598	XXI
XL		67.773	73.530 9	92.170 54 36 5	135.997 2 64 47	147.551	XX
XLI		67.795	73.511 2 21 19 7	92.224 54 36 5	136.033 7 63 46	147.504	XIX
XLII		67.816	73.491 5	92.277 54 36 5	136.070 2 64 47	147.458	XVIII
XLIII		67.837	73.471 7 22 19 7	92.331 54 36 5	136.106 8 63 46	147.411	XVII
XLIII		67.859	73.452 0	92.385 54 36 5	136.143 3 63 46	147.395	XVI
XLV		67.880	73.432 3 21 19 8	92.439 54 36 7	136.179 9 63 47	147.319	XV
XLVI		67.901	73.412 5	92.493 54 36 7	136.216 6 63 47	147.272	XIII
XLVII		67.923	73.392 7 21 19 7	92.547 54 36 7	136.253 2 63 46	147.226	XIII
XLVIII		67.944	73.373 o	92.601 54 36 7	136.289 9 63 47	147.180	XII
XLIX		67.965	73.353 2 21 19 8	92.655 54 36 8	136.326 7 63 46	147.134	XI
L		67.987	73.333 4	92.709 54 36 8	136.363 4 63 46	147.087	X
LI		68.008	73.313 7 21 19 8	92.763 54 36 8	136.400 2 63 46	147.041	IX
LII		68.029	73.293 9	92.817 54 36 8	136.437 o 63 46	146.995	VIII
LIII		68.051	73.274 1 21 19 8	92.872 54 36 9	136.473 9 63 46	146.949	VII
LIII		68.072	73.254 3	92.926 54 36 9	136.510 8 63 46	146.903	VI
LV		68.093	73.234 5 22 19 8	92.980 54 36 9	136.547 7 63 46	146.857	V
LVI		68.115	73.214 7	93.034 54 37 0	136.584 6 63 46	146.811	III
LVII		68.136	73.194 9 21 19 9	93.088 55 37 0	136.621 6 63 46	146.765	III
LVIII		68.157	73.175 o	93.143 55 37 0	136.658 6 63 46	146.719	II
LIX		68.179	73.155 2 21 19 8	93.197 55 37 0	136.695 7 62 46	146.674	I
LX		68.200	73.135 4	93.252 55 37 0	136.732 7 62 46	146.628	◆
			<i>PRIMA</i> num E CANONE SI-	<i>SECVNDA</i> Fæcundissimóque E CANONE FÆCVNDO	<i>TERTIA</i> Fæcundissimóque E CANONE FÆCVNDO	scrvp.	XLVII.
						PART.	
congrua Basi RESIDVA			Basis Perpendiculum 100, 000	Basis Hypotenusa 100, 000	Perpendiculum Hypotenusa 100, 000	congrua Perpendicu PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
dati lo ad-			Hypotenusa	Perpendiculum	Basis	commo Circu	

TRIANGVLI PLANI RECTANGVLI

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.		E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque	E CANONE FÆCVNDO Fæcundissimóque				
XLIII. scrvp.		PRIMA	SECVNDA SERIE	TERTIA				
◆		68,200 <small>21</small> 68,221 <small>21</small> 68,242	73,135 4 <small>19 9</small> 73,115 5 <small>19 8</small> 73,095 7	93,252 <small>54</small> 93,306 <small>54</small> 93,360	136,732 7 <small>37 2</small> 136,769 9 <small>37 1</small> 136,807 0	107,237 <small>63</small> 107,174 <small>62</small> 107,112	146,628 <small>46</small> 146,582 <small>45</small> 146,537	LX
I		68,264 <small>22</small> 68,285	73,075 8 <small>19 9</small> 73,056 0	93,415 <small>55</small> 93,469	136,844 2 <small>37 2</small> 136,884 4	107,049 <small>63</small> 106,987	146,491 <small>46</small> 146,445	LIX
II		68,306 <small>21</small> 68,327	73,036 1 <small>19 9</small> 73,016 2	93,524 <small>54</small> 93,578	136,918 6 <small>37 3</small> 136,955 9	106,925 <small>62</small> 106,862	146,400 <small>46</small> 146,354	LVIII
III		68,349 <small>21</small> 68,370	72,996 3 <small>19 8</small> 72,976 5	93,633 <small>55</small> 93,688	136,993 2 <small>37 3</small> 137,030 5	106,800 <small>62</small> 106,738	146,309 <small>46</small> 146,263	LVII
IV		68,391 <small>21</small> 68,412	72,956 6 <small>19 9</small> 72,936 7	93,742 <small>54</small> 93,797	137,067 8 <small>37 3</small> 137,105 2	106,676 <small>62</small> 106,613	146,218 <small>45</small> 146,173	LV
V		68,434 <small>22</small> 68,455	72,916 8 <small>19 9</small> 72,896 9	93,852 <small>55</small> 93,906	137,142 7 <small>37 5</small> 137,180 1	106,551 <small>62</small> 106,489	146,127 <small>46</small> 146,082	LIII
VI		68,476 <small>21</small> 68,497	72,876 9 <small>19 9</small> 72,857 0	93,961 <small>55</small> 94,016	137,217 6 <small>37 5</small> 137,255 1	106,427 <small>62</small> 106,365	146,037 <small>45</small> 145,992	XLIX
VII		68,518 <small>21</small> 68,539	72,837 1 <small>19 9</small> 72,817 2	94,071 <small>54</small> 94,125	137,292 7 <small>37 4</small> 137,330 3	106,303 <small>62</small> 106,241	145,946 <small>45</small> 145,901	XLVIII
VIII		68,561 <small>21</small> 68,582	72,797 2 <small>19 9</small> 72,777 3	94,180 <small>55</small> 94,235	137,367 9 <small>37 6</small> 137,405 5	106,179 <small>62</small> 106,117	145,856 <small>46</small> 145,811	XLVII
IX		68,603 <small>21</small> 68,624	72,757 3 <small>19 9</small> 72,737 4	94,290 <small>55</small> 94,345	137,443 2 <small>37 7</small> 137,480 9	106,056 <small>61</small> 105,994	145,766 <small>45</small> 145,721	XLII
X		68,645 <small>21</small> 68,666	72,717 4 <small>20 0</small> 72,697 4	94,400 <small>55</small> 94,455	137,518 7 <small>37 8</small> 137,556 4	105,932 <small>62</small> 105,870	145,676 <small>45</small> 145,631	XL
XI		68,688 <small>22</small> 68,709	72,677 5 <small>19 9</small> 72,657 5	94,510 <small>55</small> 94,565	137,594 3 <small>37 9</small> 137,632 1	105,809 <small>61</small> 105,747	145,587 <small>44</small> 145,542	XXXIX
XII		68,730 <small>21</small> 68,751	72,637 5 <small>20 0</small> 72,617 5	94,620 <small>56</small> 94,676	137,670 0 <small>37 9</small> 137,707 9	105,685 <small>61</small> 105,624	145,497 <small>45</small> 145,452	XXXVII
XIII		68,772 <small>21</small> 68,793	72,597 5 <small>20 0</small> 72,577 5	94,731 <small>55</small> 94,786	137,745 8 <small>38 0</small> 137,783 8	105,562 <small>61</small> 105,501	145,408 <small>45</small> 145,363	XXXIII
XIV		68,814 <small>21</small> 68,835	72,557 5 <small>20 1</small> 72,537 4	94,841 <small>55</small> 94,896	137,821 8 <small>38 0</small> 137,859 8	105,439 <small>61</small> 105,378	145,319 <small>45</small> 145,274	XXXII
XV			PRIMA nuum E CANONE SI-	SECVNDA SERIE Fæcundissimóque E CANONE FÆCVNDO	TERTIA Fæcundissimóque E CANONE FÆCVNDO		scrvp. XLVI.	
XVI							PART.	
	congrua Basi RESIDVA dati lo ad-		Basis Perpendiculum 100, 000 Hypotenusa	Basis Hypotenusa 100, 000 Perpendiculum	Perpendiculum Hypotenusa 100, 000 Basis		congrua Perpendicu lo PERIPHERIA. commo Circu	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI									
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lare congrua	<i>Hypotenusa</i>		<i>Basis</i>		<i>Perpendiculum</i>		lo ad dati RESIDVA Basi congrua	
		100, 000	<i>Perpendiculum</i>	<i>Basis</i>	<i>Perpendiculum</i>	<i>Hypotenusa</i>	<i>Basis</i>		
PART.	E CANONE SI- num		E CANONE FÆCVNDO Fæcundissimóque		E CANONE FÆCVNDO Fæcundissimóque				
XLIII. scrvp.	PRIMA		SERIE SECVNDA		TERTIA				
XXX		68,835	72,537 4	94,896	137,859 8	105,378	145,274	XXX	
		22	20 0	56	38 1	61	45		
XXXI		68,857	72,517 4	94,952	137,897 9	105,317	145,229	XXIX	
		21	20 0	55	38 1	62	44		
XXXII		68,878	72,497 4	95,007	137,936 0	105,255	145,185	XXVIII	
		21	20 1	55	38 2	61	44		
XXXIII		68,899	72,477 3	95,062	137,974 2	105,194	145,141	XXVII	
		21	20 0	56	38 1	61	45		
XXXIV		68,920	72,457 3	95,118	138,012 3	105,133	145,096	XXVI	
		21	20 1	55	38 2	61	44		
XXXV		68,941	72,437 2	95,173	138,050 5	105,072	145,052	XXV	
		21	20 0	56	38 3	62	45		
XXXVI		68,962	72,417 2	95,229	138,088 8	105,010	145,007	XXIV	
		21	20 1	55	38 2	61	44		
XXXVII		68,983	72,397 1	95,284	138,127 0	104,949	144,963	XXIII	
		21	20 0	56	38 3	61	44		
XXXVIII		69,004	72,377 1	95,340	138,165 3	104,888	144,919	XXII	
		21	20 1	55	38 4	61	44		
XXXIX		69,025	72,357 0	95,395	138,203 7	104,827	144,875	XXI	
		21	20 1	56	38 3	61	44		
XL		69,046	72,336 9	95,451	138,242 0	104,766	144,831	XX	
		21	20 1	55	38 4	61	44		
XLI		69,067	72,316 8	95,506	138,280 4	104,705	144,787	XIX	
		21	20 1	56	38 5	61	45		
XLII		69,088	72,296 7	95,562	138,318 9	104,644	144,742	XVIII	
		21	20 1	56	38 4	61	44		
XLIII		69,109	72,276 6	95,618	138,357 3	104,583	144,698	XVII	
		21	20 1	55	38 5	61	44		
XLIII		69,130	72,256 5	95,673	138,395 8	104,522	144,654	XVI	
		21	20 1	56	38 6	61	44		
XLV		69,151	72,236 4	95,729	138,434 4	104,461	144,610	XV	
		21	20 1	56	38 5	60	43		
XLVI		69,172	72,216 3	95,785	138,472 9	104,401	144,567	XIII	
		21	20 1	56	38 6	61	44		
XLVII		69,193	72,196 2	95,841	138,511 5	104,340	144,523	XIII	
		21	20 2	56	38 7	61	44		
XLVIII		69,214	72,176 0	95,897	138,550 2	104,279	144,479	XII	
		21	20 1	56	38 6	61	44		
XLIX		69,235	72,155 9	95,952	138,588 8	104,218	144,435	XI	
		21	20 2	56	38 7	60	44		
L		69,256	72,135 7	96,008	138,627 5	104,158	144,391	X	
		21	20 1	56	38 8	61	44		
LI		69,277	72,115 6	96,064	138,666 3	104,097	144,347	IX	
		21	20 2	56	38 7	61	43		
LII		69,298	72,095 4	96,120	138,705 0	104,036	144,304	VIII	
		21	20 1	56	38 8	60	44		
LIII		69,319	72,075 3	96,176	138,743 8	103,976	144,260	VII	
		21	20 2	56	38 9	61	43		
LIII		69,340	72,055 1	96,232	138,782 7	103,915	144,217	VI	
		21	20 2	56	38 8	60	44		
LV		69,361	72,034 9	96,288	138,821 5	103,855	144,173	V	
		21	20 1	56	38 9	61	44		
LVI		69,382	72,014 8	96,344	138,860 4	103,794	144,129	III	
		21	20 2	56	39 0	60	43		
LVII		69,403	71,994 6	96,400	138,899 4	103,734	144,086	III	
		21	20 2	57	38 9	60	44		
LVIII		69,424	71,974 4	96,457	138,938 3	103,674	144,042	II	
		21	20 2	56	39 0	61	43		
LIX		69,445	71,954 2	96,513	138,977 3	103,613	143,999	I	
		21	20 2	56	39 1	60	43	◆	
LX		69,466	71,934 0	96,569	139,016 4	103,553	143,956		
		21	20 1	56	38 8	61	44		
		21	20 2	56	38 9	60	43		
		21	20 2	57	38 9	60	44		
		21	20 2	56	39 0	61	43		
		21	20 2	56	39 1	60	43		
		21	20 2	56	39 2	61	43		
		21	20 2	56	39 3	60	43		
		21	20 2	56	39 4	61	43		
		21	20 2	56	39 5	60	43		
		21	20 2	56	39 6	61	43		
		21	20 2	56	39 7	60	43		
		21	20 2	56	39 8	61	43		
		21	20 2	56	39 9	60	43		
		21	20 2	56	39 10	61	43		
		21	20 2	56	39 11	60	43		
		21	20 2	56	39 12	61	43		
		21	20 2	56	39 13	60	43		
		21	20 2	56	39 14	61	43		
		21	20 2	56	39 15	60	43		
		21	20 2	56	39 16	61	43		
		21	20 2	56	39 17	60	43		
		21	20 2	56	39 18	61	43		
		21	20 2	56	39 19	60	43		
		21	20 2	56	39 20	61	43		
		21	20 2	56	39 21	60	43		
		21	20 2	56	39 22	61	43		
		21	20 2	56	39 23	60	43		
		21	20 2	56	39 24	61	43		
		21	20 2	56	39 25	60	43		
		21	20 2	56	39 26	61	43		
		21	20 2	56	39 27	60	43		
		21	20 2	56	39 28	61	43		
		21	20 2	56	39 29	60	43		
		21	20 2	56	39 30	61	43		
		21	20 2	56	39 31	60	43		
		21	20 2	56	39 32	61	43		
		21	20 2	56	39 33	60	43		
		21	20 2	56	39 34	61	43		
		21	20 2	56	39 35	60	43		
		21	20 2	56	39 36	61	43		
		21	20 2	56	39 37	60	43		
		21	20 2	56	39 38	61	43		
		21	20 2	56	39 39	60	43		
		21	20 2	56	39 40	61	43		
		21	20 2	56	39 41	60	43		
		21	20 2	56	39 42	61	43		
		21	20 2	56	39 43	60	43		
		21	20 2	56	39 44	61	43		
		21	20 2	56	39 45	60	43		
		21	20 2	56	39 46	61	43		
		21	20 2	56	39 47	60	43		
		21	20 2	56	39 48	61	43		
		21	20 2	56	39 49	60	43		
		21	20 2	56	39 50	61	43		
		21	20 2	56	39 51	60	43		
		21	20 2	56	39 52	61	43		
		21	20 2	56	39 53	60	43		
		21	20 2	56	39 54	61	43		
		21	20 2	56	39 55	60	43		
		21	20 2	56	39 56	61	43		
		21	20 2	56	39 57	60	43		
		21	20 2	56	39 58	61	43		
		21	20 2	56	39 59	60	43		
		21	20 2	56	39 60	61	43		
		21	20 2	56	39 61	60	43		
		21	20 2	56	39 62	61	43		
		21	20 2	56	39 63	60	43		
		21	20 2	56	39 64	61	43		
		21	20 2	56	39 65	60	43		
		21	20 2	56	39 66	61	43		
		21	20 2	56	39 67	60	43		
		21	20 2	56	39 68	61	43		
		21	20 2	56	39 69	60	43		
		21	20 2	56	39 70	61	43		
		21	20 2	56	39 71	60	43		
		21	20 2	56	39 72	61	43		
		21	20 2	56	39 73	60	43		
		21	20 2	56	39 74	61	43		
		21	20 2	56	39 75	60	43		
		21	20 2	56	39 76	61	43		
		21	20 2	56	39 77	60	43		
		21	20 2	56	39 78	61</td			

## CANON MATHEMATICVS,

TRIANGVLI PLANI RECTANGVLI								
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lo congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati		
PART.	XLIII.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>	scrvp.			
	◆	69,466	71,934 0	96,569	139,016 4	103,553	143,956	LX
I		21 20 2	20 2	56	39 0	60	44	LIX
II		69,487	71,913 8	96,625	139,055 4	103,493	143,912	LVIII
III		21 20 2	20 2	56	39 1	60	43	LVII
IV		69,508	71,893 6	96,681	139,094 5	103,433	143,869	LVVI
V		21 20 3	20 3	57	39 2	61	43	LV
VI		69,529	71,873 3	96,738	139,133 7	103,372	143,826	LIII
VII		20 21	20 3	56	39 1	60	43	LII
VIII		69,549	71,853 1	96,794	139,172 8	103,312	143,783	XLIX
IX		21 20 2	20 2	56	39 2	60	44	XLV
X		69,554	71,751 9	97,076	139,369 2	103,012	143,597	LI
XI		21 20 3	20 3	57	39 3	60	43	XLVII
XII		69,591	71,812 6	96,907	139,251 3	103,192	143,696	XLVI
XIII		21 20 2	20 2	56	39 2	60	43	XLVIII
XIV		69,612	71,792 4	96,963	139,290 5	103,132	143,653	LIII
XV		21 20 3	20 3	57	39 3	60	43	LII
XVI		69,633	71,772 1	97,020	139,329 8	103,072	143,610	XLIX
XVII		21 20 2	20 2	56	39 4	60	43	XLVII
XVIII		69,654	71,751 9	97,076	139,369 2	103,012	143,597	XLVI
XIX		21 20 3	20 3	57	39 4	60	43	XLVIII
XX		69,675	71,731 6	97,133	139,408 6	102,952	143,524	L
XXI		21 20 3	20 3	56	39 4	60	43	XLVII
XXII		69,717	71,691 1	97,246	139,487 4	102,832	143,438	XLVI
XXIII		20 21	20 3	56	39 5	60	43	XLVIII
XXIV		69,737	71,670 8	97,302	139,526 9	102,772	143,395	XLVII
XXV		21 20 3	20 3	57	39 5	59	43	XLV
XXVI		69,758	71,650 5	97,359	139,566 4	102,713	143,352	XLIV
XXVII		21 20 3	20 3	57	39 5	60	43	XLIII
XXVIII		69,779	71,630 2	97,416	139,605 9	102,653	143,309	XLII
XXIX		21 20 2	20 2	56	39 6	60	42	XL
XXX		69,800	71,609 9	97,472	139,645 5	102,593	143,267	XLIII
XXXI		21 20 3	20 3	57	39 6	60	43	XLII
XXXII		69,821	71,589 6	97,529	139,685 1	102,533	143,224	XL
XXXIII		21 20 3	20 3	57	39 7	59	43	XXXIX
XXXIV		69,842	71,569 3	97,586	139,724 8	102,474	143,181	XXXVIII
XXXV		20 21	20 3	57	39 6	60	42	XXXVII
XXXVI		69,862	71,549 0	97,643	139,764 4	102,414	143,139	XXXVI
XXXVII		21 20 4	20 4	57	39 6	59	43	XXXV
XXXVIII		69,883	71,528 6	97,700	139,804 2	102,355	143,096	XXXVII
XXXIX		21 20 3	20 3	56	39 7	60	43	XXXVII
XL		69,904	71,508 3	97,756	139,843 9	102,295	143,053	XXXVII
XLI		21 20 3	20 3	57	39 8	59	42	XXXVII
XLII		69,925	71,488 0	97,813	139,883 7	102,236	143,011	XXXVII
XLIII		21 20 4	20 4	57	39 8	60	43	XXXVII
XLIV		69,946	71,467 6	97,870	139,923 5	102,176	142,968	XXXVII
XLV		20 21	20 3	57	39 9	59	42	XXXVII
XLVI		69,966	71,447 3	97,927	139,963 4	102,117	142,926	XXXVII
XLVII		21 20 4	20 4	57	39 9	60	43	XXXVII
XLVIII		69,987	71,426 9	97,984	140,003 3	102,057	142,883	XXXVII
XLIX		21 20 3	20 3	57	39 9	59	42	XXXVII
XLX		70,008	71,406 6	98,041	140,043 2	101,998	142,841	XXXVII
XLXI		21 20 4	20 4	57	39 9	59	42	XXXVII
XLII		70,029	71,386 2	98,098	140,083 1	101,939	142,799	XXXVII
XLIII		20 21	20 4	57	40 0	60	43	XXXVII
XLIV		70,049	71,365 8	98,155	140,123 1	101,879	142,756	XXXVII
XLV		21 20 4	20 4	58	40 0	59	42	XXXVII
XLVI		70,070	71,345 4	98,213	140,163 1	101,820	142,714	XXXVII
XLVII		21 20 4	20 4	57	40 1	59	42	XXXVII
XLVIII		70,091	71,325 0	98,270	140,203 2	101,761	142,672	XXXVII
		PRIMA		SECVNDA SERIE	TERTIA	scrvp.	XLV.	
		nuum	E CANONE SI-	Fæcundissimóque	E CANONE FÆCVNDO		PART.	
congrua Basi RESIDVA		Basis	Perpendiculum 100, 000	Basis	Hypotenusa 100, 000	Perpendiculum	congrua Perpendicu lo PERIPHERIA.	grua. nusse con Hypote lus rectus, part. Angu circuli xc. Quadrans
dati lo ad-			Hypotenusa			Basis	commo Circu-	

TRIANGVLI PLANI RECTANGVLI

## SEV, AD TRIANGVLA.

TRIANGVLI PLANI RECTANGVLI						
Quadrans circuli xc. part. Angu lus rectus, Hypote nuse con grua.	Circu commo PERIPHERIA. Perpendicu lum congrua	Hypotenusa 100, 000 Perpendiculum Basis	Basis 100, 000 Perpendiculum Hypotenusa	Perpendiculum 100, 000 Basis Hypotenusa	RESIDVA Basi congrua	lo ad dati
PART.	XLIII.	E CANONE SI- num	E CANONE FÆCVNDO Fæcundissimóque <i>SERIE</i> <i>SECVNDA</i>	E CANONE FÆCVNDO Fæcundissimóque <i>TERTIA</i>	scrvp.	
		<i>PRIMA</i>				
XXX		70,091 21 20 3	71,325 0 57 40 1	98,270 140,203 2	101,761 59 42	XXX
XXXI		70,112 20 20 4	71,304 7 57 40 1	98,327 140,243 3	101,702 60 43	XXIX
XXXII		70,132 21 20 5	71,284 3 58 40 2	98,384 140,283 4	101,642 59 42	XXVIII
XXXIII		70,153 21 20 4	71,263 9 57 40 3	98,441 140,323 6	101,583 59 42	XXVII
XXXIV		70,174 21 20 5	71,243 4 58 40 2	98,499 140,363 8	101,524 59 42	XXVI
XXXV		70,195 20 20 4	71,223 0 57 40 3	98,556 140,404 0	101,465 59 42	XXV
XXXVI		70,215 21 20 4	71,202 6 57 40 3	98,613 140,444 3	101,406 59 42	XXIV
XXXVII		70,236 21 20 5	71,182 2 57 40 3	98,671 140,484 6	101,347 59 42	XXIII
XXXVIII		70,257 20 20 4	71,161 7 58 40 3	98,728 140,524 9	101,288 59 42	XXII
XXXIX		70,277 21 20 4	71,141 3 58 40 4	98,786 140,565 3	101,229 59 42	XXI
XL		70,298 21 20 5	71,120 9 58 40 5	98,843 140,605 7	101,170 59 42	XX
XLI		70,319 20 20 5	71,100 4 57 40 5	98,901 140,646 2	101,112 59 41	XIX
XLII		70,339 21 20 4	71,079 9 58 40 5	98,958 140,686 7	101,053 58 42	XVIII
XLIII		70,360 21 20 5	71,059 5 57 40 5	99,016 140,727 2	100,994 59 42	XVII
XLIII		70,381 21 20 5	71,039 0 57 40 5	99,073 140,767 7	100,935 59 42	XVI
XLV		70,401 21 20 4	71,018 5 58 40 6	99,131 140,808 3	100,876 58 41	XV
XLVI		70,422 20 20 5	70,998 1 58 40 6	99,189 140,848 9	100,818 58 41	XIII
XLVII		70,443 20 20 5	70,977 6 58 40 7	99,247 140,889 6	100,759 59 42	XIII
XLVIII		70,463 21 20 5	70,957 1 58 40 7	99,304 140,930 3	100,701 59 42	XII
XLIX		70,484 21 20 5	70,936 6 58 40 7	99,362 140,971 0	100,642 59 42	XI
L		70,505 21 20 5	70,916 1 58 40 8	99,420 141,011 8	100,583 58 42	X
LI		70,525 21 20 6	70,895 6 58 40 8	99,478 141,052 6	100,525 58 41	IX
LII		70,546 21 20 5	70,875 0 58 40 8	99,536 141,093 4	100,467 58 42	VIII
LIII		70,567 20 20 5	70,854 5 58 40 9	99,594 141,134 3	100,408 58 41	VII
LIII		70,587 21 20 5	70,834 0 58 40 9	99,652 141,175 2	100,350 59 42	VI
LV		70,608 20 20 6	70,813 4 58 40 9	99,710 141,216 1	100,291 59 42	V
LVI		70,628 21 20 5	70,792 9 58 41 0	99,768 141,257 1	100,233 58 41	IV
LVII		70,649 21 20 6	70,772 4 58 41 1	99,826 141,298 1	100,175 59 41	III
LVIII		70,670 21 20 5	70,751 8 58 41 2	99,884 141,339 2	100,116 58 42	II
LIX		70,690 21 20 5	70,731 2 58 41 0	99,942 141,380 2	100,058 58 42	I
LX		70,711 21 20 5	70,710 7 58 41 2	100,000 141,421 4	100,000 58 42	◆
		<i>PRIMA</i>		<i>SECVNDA</i> <i>SERIE</i>	<i>TERTIA</i>	scrvp. XLV.
		nuum E CANONE SI-		Fæcundissimóque E CANONE FÆCVNDO	Fæcundissimóque E CANONE FÆCVNDO	PART.
congrua Basi RESIDVA	dati lo ad-	Basis 100, 000 Hypotenusa	Perpendiculum 100, 000 Perpendiculum	Basis 100, 000 Hypotenusa	Perpendiculum 100, 000 Basis	congrua Perpendicu PERIPHERIA. commo Circu

TRIANGVLI PLANI RECTANGVLI