# 17<sup>th</sup> and 18<sup>th</sup> century European arithmetic in an 18<sup>th</sup> century Icelandic manuscript

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#### ABSTRACT

Icelandic arithmetic books from the 18th century, printed and in manuscripts, adhered to the European structure of practical arithmetic textbooks, formed in the late Middle Ages: The number concept, numeration, the four operations in whole numbers and fractions, monetary and measuring units, extraction of roots, ratio, progressions and proportions. A manuscript textbook, *Arithmetica – That is reckoning art*, dated in 1721, deviates from the general model in that it does not treat monetary and measuring units but includes theoretical sections on the number concept and common notions on arithmetic. No specific model for the manuscript has been spotted, while similarities to works by authors as Ramus, Stevin, Suevus, Meichsner and Euler were found.

### **1** Introduction

According to Swetz (1992), basic types of texts on European arithmetics up to the fifteenth century were *theoretical tracts*, transmitting neo-Pythagorean speculations of Nicomachus of Gerasa (ca. 100); *computi*, ancestors of almanacs; *abacus arithmetic* for Roman numerals and *algorisms*, evolving from descendant translations of works of Al-Kwarizmi (ca. 825), such as *Carmen de Algorismo* (c. 1200) by Alexander Villa Dei. *Abacus arithmetic* and *algorisms* that discussed problems related to trade and commerce were called *Practica*, reflecting their practical use. Their influence prevailed in the teaching of arithmetic until the beginning of the 20<sup>th</sup> century.

Commercial arithmetics were not intended to be *theoretical tracts* devoted to philosophical speculations on the nature of number, rather; they were handbooks on readily usable mathematics. Generally, their content was numeration, monetary and measuring units, the four operations in whole numbers and fractions, i.e. addition, subtraction, multiplication, division, and often extraction of roots, progressions and proportions in the form of *Regula Trium*, the 'Rule of Three'.

There were two cathedral schools in Iceland until 1800. Their first regulations, issued in 1743, prescribed knowledge in the four arithmetic operations in whole numbers and fractions (Jónsson, 1893). The first substantial printed arithmetic textbooks in Icelandic were published in the 1780s, while textbooks in manuscripts, written in the vernacular, were dispersed from person to person in early modern times. These books generally belonged to the *Practica*.

The existence of the manuscripts shows that Icelanders made efforts to adapt European education and literature to their language as had been customary since the Middle Ages. Before the Lutheran Reformation, in 1550, translations had been made from Latin. Later, texts from the Northern-European protestant countries, written in e.g. German or Danish, seem to have been preferred for translation.

The following manuscripts of arithmetic textbooks from the seventeenth century onwards are preserved in the National and University Library of Iceland – manuscript department:

- Gandreið, ÍB. 35 fol. (1660, copy 1770-80).
- Arithmetica Islandica, Lbs. 1694, 4to (1716/1733?)
- Arithmetica Það er reikningslist ÍB 217, 4to (1721, copy c. 1750)
- Limen Arithmeticum Lbs. 1318, 8vo (1736, copy 1777), by Stefán Einarsson.
- Stutt undirvísan um Arithmeticam Vulgarem eða almenniliga reikningslist. Lbs. 409, 8vo (copy 1770-1780).

The question arises if these textbooks were an Icelandic creation or adapted translations, and in the latter case: which European textbooks were they modelled after? In this paper we shall mainly concentrate on *Arithmetica – Pað er reikningslist / That is Reckoning Art*, and only mention *Arithmetica Islandica* briefly.

Likely models for *Arithmetica – That is Reckoning Art* were written in German language, while other influences have been spotted. *Arithmetica* even contains the same examples as Euler's (1738) *Einleitung zur Rechenkunst*. It would be natural to think that Euler's textbook was the model, if the estimated date of the original for the manuscript was not 1721, so they seem to have an ancestor in common. Other possible models will be explored.

## 2 Arithmetic Textbooks in Iceland in Early Modern Times

Several well-known European textbooks have been recorded in inventories of churches and estates at deaths:

- Gemma Frisius (Antwerpen, 1540). Arithmeticae practicae methodus facilis. (Latin).
- Ramus, Petrus (Basel, 1569). Arithmeticae libri Duo. (Latin).
- Frommius, Geo (Copenhagen, 1649). Arithmetica Danica. (Latin).
- Matthisen, Søren (Copenhagen, 1680). Compendium Arithmeticum eller Vejviser (Danish).

Other books are mentioned in forewords to printed books or may have exerted influence on Icelandic textbooks:

- Stevin, Simon (Leiden, 1585). L'Arithmetique (French).
- Suevus, Sigismund (Breslau, 1593). Arithmetica Historica. Die löbliche Rechenkunst (German).
- Meichsner, G. (Rothenburg ob der Tauber, 1625a). Arithmetica Historica. Das ist: Rechenkunst (German).
- Cocker, Edward (London, 1679). Cocker's Arithmetick (English).
- Hatton, Edward (London, 1695). Tradesman's Treasury (English).
- Hatton, Edward (London, 1721). An Intire System of Arithmetic (English).
- Clausberg, Christlieb (Leipzig, 1732, 1748, 1762). Der Demonstrativen Rechenkunst oder Wissenschaft gründlich und kurz zu rechnen (German).
- Cramer, Christian (Kaupmannahöfn, 1735). Arithmetica Tyronica (Danish).
- Euler, Leonhard (St. Pétursborg, 1738). *Einleitung zur Rechenkunst zum Gebrauch des Gymnasii* (German, translated into many languages).

#### **3** Arithmetica – That is Reckoning Art

Arithmetica – That is Reckoning Art, estimated to be composed in 1721 by an anonymous author, is so devoid of any reference to Icelandic society that it must be a

translation of or be modelled on some foreign source. The date of its extant manuscript has not been examined scholarly but is estimated to be 1750. However, the texts of *Arithmetica* and its possible sources contain examples that reveal their dates of origin, a hypothesis supported by Jan van Maanen (1993), who quotes many examples of the 'present time' in Dutch manuscripts and textbooks. None of his examples are identical to ours, while our examples are found in other texts.

Arithmetica – That is Reckoning Art contains chapters on the number concept and the unit, *Common Notions* on arithmetic, numeration, the four arithmetic operations in whole numbers and fractions, arithmetic and geometric progressions, extracting a square root and proportions in the form of the *Regula Trium*.

Our *Arithmetica* has thus some of the characteristics of the *Practica*, while a section on monetary and measuring units is missing. Instead, Neo-Pythagorean speculations on the number concept and the unit, usually confined to more theoretical books, are included, as are the *Common Notions* on arithmetic. *Arithmetica* seems to have drawn upon various sources.

Two of our possible models are of religious origins; *Arithmetica Historica. Die löbliche Rechenkunst*, by Suevus (1593) in Breslaw, and *Arithmetica Historica. Das ist Rechenkunst*, by Meichsner (1625a) in Rothenburg ob der Tauber, both Lutheran protestant towns at that time. Their subtitles, *Rechenkunst*, and the Icelandic subtitle, *Reikningslist*, are identical. These books may have been known to Icelanders through strong Lutheran impact from Germany through Denmark, while no evidence exists that they were possessed in Iceland. A number of their examples are quoted in our *Arithmetica*, but their expository text is different, and they do not, for example, treat fractions, which are thoroughly treated in our *Arithmetica*.

In the following, relations between foreign arithmetic textbooks and our *Arithmetica* manuscript will be explored; ideas on the number concept and *Common Notions*, and thereafter examples of numeration and the various arithmetic operations.

#### 3.1 The Number Concept

Discussion of the number concepts was an integral part of the *theoretical tracts*, reflecting classical Greek mathematical concerns. In this respect *Arithmetica* belongs to that category. Icelanders seem to have been acquainted with *Algorismus* through the centuries, a medieval translation of Alexander de Villa Dei's *Carmen de Algorismo*, which belonged to the *algorisms*. The translator has added this phrase: 'One is neither [even nor odd number] as it is not a number but the origin of all numbers.' (Jónsson, 1892–96: p. 418). Neo-Pythagorean speculations on that one is not a number remained in many Icelandic and North-European textbooks up to the 19<sup>th</sup> century (Bjarnadóttir, 2007).

The author of *Arithmetica* knew this idea, but also different ones, possibly originating from Ramus's *Arithmeticae libri Duo* (1569), which was in the possession of Bishop B. Sveinsson (1605–75) (Helgason, 1948). The ancient understanding was further questioned by Stevin (1585) and echoed by Cocker (1677, 1715) and our *Arithmetica*, see examples, listed in Table 1.

Author and title	Original text	Translation
Euclid, 300 BC.		A <b>unit</b> is that by virtue of which each of
The Elements,		the things that exist is called one.

edited by Heath,		A <b>number</b> is a multitude composed of
1956, 2, p. 277.		units.
Muhamed ibn-	Et iam patefeci in libro algebr et	And I have already explained in the
Musa al-	almucabalah, id est restaurationis et	book on algebra and almucabalah, that
Kwarizmi, 1992.	oppositionis, quod uniuersus numerus	is on restoring and comparing, that
Kitab al-jam´val	sit compositus et quod uniuersus	every number is composite and every
tafriq bi hisab	numerus componatur super unum.	number is composed of the unit. The
al-Hind (~800),	Unum ergo inuenitur in uniuerso	unit is therefore to be found in every
Latin translation:	numero. Et hoc est quod in alio libro	number. And this is what is said in
Dixit Algorizmi	arithmetice dicitur quia <b>unum est radix</b>	another book on arithmetic that <b>the unit</b>
(~1100), p. 1	uniuersi numeri et est extra	is the origin of all numbers and is
	numerum :	outside numbers :
Jónsson, 1892-	Jafnir fingur eru fjórir; 2, 4, 6, 8 en	Even digits are four; 2, 4, 6, 8, and
96. Algorismus,	ójafnir aðrir fjórir; 3, 5, 7, 9 <b>. En einn er</b>	uneven another four; 3, 5, 7, 9. But one
AM 544, 4to.	hvorki því að hann er eigi tala heldur	is neither as it is not a number but the
(1306–08), p.	upphaf allrar tölu.	origin of all numbers.
418.		
Ramus, 1569.	Numerus est, secundum quem unum	A number is that which each is counted
Arithmeticae	quodque numeratur : ut secundum	by one, thus a unit by one, a couple by
<i>libri Duo</i> , p. 1.	unitatem unum, secundum binarium	two, a triple by three, and thus in a
	duo, secundum ternarium tria; & sic	sequence all numbers. Therefore a
	deinceps omnes numeri: Itaque	number has the properties of a unit
	<b>numerus est unitatis aut multitudinis</b> : potesque esse minimus, ut unitas:	<b>and a multitude</b> : it can be as small as a unity:
Stevin, 1585.	La partie est de mesine matiere qu'est	The part is of the same matter as its
L'Arithmetique,	son entier,	whole, unity is part of a multitude of
edited by	Vnité est partie de multitude d'vnitez.	unities, hence unity is of the same
Struik, 1958. pp.	Ergo l'vnité est de mesine matiere	matter as the multitude of unities,
494–504.	qu'est la multitude d'vnitez.	But the matter of a multitude of unities
	Mais la matiere de multitude d'vnitez	is number.
	est nombre,	Hence the matter of unity is number,
	Doncques la matiere d'vnité est	Who denies this behaves like one who
	nombre.	denies that a piece of bread is bread.
	Et qui le nie, faict comme celui, qui nie	We can also say:
	qu'vne piece de pain foit du pain. Nous	If we subtract no number from a given
	pourrions aussi dire ainci:	number, then the given number remains.
	Si du nombre donné l'on soubtraiêt nul	If three is the given number, and if from
	nombre, le nombre donné demeure. Soit	this we subtract one, which – as you
	trois le nombre donné, et de mesme	claim – is no number, then the given number remains, that is
	soubtrahons vn, qui n'est point nombre comme tu veux. Doncques le nombre	three remains, which is absurd.
	donné demeure, c'est à dire qu'il y	thee remains, which is absurd.
	restera encore trois, ce qui est absurd.	
Cocker's	a encore work, co qui obt acould.	Unit is <i>Number</i> ; for the part is of the
ARITHMETICK		same Matter that is his whole, the Unit
(1715, first		is part of the Multitude of Units,
published 1677)		therefore the Unit is of the same Matter
		that is the Multitude of Units; but the
		matter of the multitude of Units is
		Number, therefore the Matter of Unit is
		Number; for else if from a Number
		given no <i>Number</i> be subtracted, the
		<i>Number</i> giveth remaineth; let three be
		the <i>Number</i> given ; from which <i>Number</i>
		subtract or take away one (which as
		some conceive, is no number) therefore the <i>Number</i> given remaineth, that is to
		say, there remaineth three which is
		absurd.
Arithmetica –	Margir af þeim Lærdu Mathematicis	Many of the learned mathematicians
minimunu —	magn a penn Darou matienatiens	many of the reaction mathematicialis

· ·		
Það er	hafa viliad halda að 1. / unitas / væri ej	have maintained that 1 /unitas/ was not
reikningslist /	Tala /numerus/ helldur væri Talann	a number /numerus/, rather the number
That is	Fiølldi af 1. /:ex unitatibus / til samans	was a multitude of 1 /:ex unitatibus/
Reckoning Art.	lagdur vid Evcl: Elementa Lib: 7. Def.	added together, Evcl: Elementa Lib. 7.
ÍB 217, 4to.	2., hvad um 1 kyni ej seigiast, einasta	Def. 2., what could not be said about 1,
1721/1750. pp.	álited unitatem, sem upphaf og undirrót	only supposed to be <i>unitatem</i> , as the
1–2.	til allrar Tølu.	origin and basis of all number.
	Adrir þar í mót meina að 1 eigi ad	Others, on the other hand, maintain that
	kallast Tal, þvj hann gieti i sier	1 is to be counted as a number, as it can
	innibundid marga Parta af þessum hann	contain many parts of which it is
	sie samsettur. Þar ad auki ef 1 væri ej	composed. In addition, if 1 was not a
	Tal skylldi annad Tal / til dæmis 5/ vera	number, another number / for example
	eins margt þó 1 væri þar af tekinn, þar	5/ should be as many, even though 1
	þó allir skilja, ad ej þann aftur utan 4.	was removed therefrom, there though
		everyone understands that not that one
		again, but 4.
Christlieb von	alle diese Dinge, bey denen man eben	all those things, with which one finds
Clausberg, C.v.	solche Eigenschaften findet, machen	such characteristics, are similarly a <b>one</b> ,
1732.	gleichfalls eine Eins aus, und diese	and these units taken together, constitute
Der	Einheiten zusammen genommen, geben	a <b>number</b>
Demonstrativen	eine Zahl	From this it is clear that the unit or <b>one</b>
Rechnenkunst,	Hieraus ist klar, dass die Unität oder	for itself is only the nadir or the root of
pp. 14–15.	Eins vor sich selbst nur der Nadir oder	the numbers, that is an accepted
	Wurzel der Zahlen ist, nemlich eine	magnitude from which the numbers
	angenommene Grösse, wornach die	grow and are observed; as no
	Zahlen erwachsen und betrachtet	<b>number</b> may be mentioned, without a
	werden indem sich keine Zahl	certain quantity for a <b>one</b> being stated.
	benennen läst, wo nicht eine gewisse	
	Grösse für eine Eins angenommen	
	wird.	
	•	•

Table 1. Elaborations on the number concept in a choice of textbooks.

Clearly, the author of *Arithmetica* is aware of Stevin's reasoning that one, the unit, is indeed a number.

# **3.2. Common Notions**

The *Common Notions* in Euclid' *Elements*, referring to magnitudes, were found in theoretical books on arithmetic, while they were seldom seen in the *Practicae*. *Arithmetica* contains thirteen *Common Notions*: 'Incontestable procedures, that is, so obvious rules that each one's understanding must acknowledge them (p. 7).' Three of these axioms match Euclid's *Common Notions* as presented in Heath's 1956 publication; while other three match Mersenne's 1644 publication of the *Elements*, Book Seven, see Table 2, below. Both lists of thirteen *Common Notions* refer to measuring, *metitur*, of *metior*: measure, in, Mersenne's in particular.

The Common Notions as listed in Heath's edition:

- 1. Things which are equal to the same thing are also equal to one another.
- 2. If equals be added to equals, the wholes are equal.

3. If equals be subtracted from equals, the remainders are equal.

- 4. Things which coincide with one another are equal to one another.
- 5. The whole is greater than the part. (Euclid, 300 BC, vol. 1, p. 155)

Mersenne: Universe Geometiae synopsis. Paris, 1644, pp.	Arithmetica – That is Reckoning Art.
22–23.	1721/1750, p. 11.

		-	
1.	Quicumque eiusdem, vel æqualium æquemultiplices	1.	The whole is more than its part
	fuerint & ipsi inter se sunt æquales.		(Heath, 5).
2.	Quorum idem numerus æquemultiplex fuerit, vel	2.	The whole equals all its parts.
	quorum æquemultiplices fuerint æquales, & ipsi inter	3.	That which parts all are equal, are
	se æquales sunt.		equals (Mersenne, 3).
3.	Quicumque eiusdem numeri, vel æqualium eadem	4.	If equals be added to equals,
	pars, vel eædem partes fuerint, & ipsi inter se sunt		[they] become between
	æquales.		themselves equal (Heath, 2).
4.	Quorum idem, vel æquales numeri eadem pars, vel	5.	If equals be subtracted from
	eædem partes fuerint, & ipsi inter se sunt æquales.		equals, the remainders are equal
5.	Omnis numeri pars est unitas ab eo denominata,		(Heath, 3).
	binarij enim numeri unitas pars est ab ipso binario	6.	If equals be multiplied by equals,
	denominata, quæ dimidia dicitur, ternarij vero unitas		the wholes are equal (Mersenne,
	est pars, quæ à ternario denominata tertia dicitur :		1).
	quaternarij quarta, & ita in alijs.	7.	Of equals, their halves, thirds,
6.	Unitas omnem numerum metitur per unitates quæ in		fourths etc. are equal.
	ipso sunt.	8.	The squares of equals are equal.
7.	Omnis numerus seipsum <u>metitur</u> .	9.	If square numbers and cubic
8.	Si numerus metiatur numerum, & ille, per quem		numbers are respectively equal,
	metitur, eundem metietur per eas, que sunt in		then also their roots are equal.
	metiente, unitates.	10.	Thus also their halves and doubles
9.	Quicumque numerus alium <u>metitur</u> , multiplicans eum,		are equal.
	vel multiplicatus ab eo, per quem <u>metitur</u> , illum ipsum	11.	No one can for himself measure
	producit.		all numbers.
10.	Si numerus numerum alium multiplicans, aliquem	12.	All numbers have their measure of
	produxerit, multiplicans quidem productum metitur		units (Mersenne, 7).
	per unitates quæ sunt in multiplicato : multiplicatus	13.	The unit neither multiplies nor
	verò <u>metitur</u> eumdem per unitates quæ sunt in		divides.
	multiplicante.		
11.	Quicumque numerus <u>metitur</u> duos, vel plures,		
	<u>metietur</u> quoque eum, qui ex illis componitur.		
12.	Quicumque numerus <u>metitur</u> aliquem, <u>metietur</u>		
	quoque eum, quem ille ipse <u>metitur</u> .		
13.	Quicumque numerus metitur totum & ablatum, etiam		
	reliquum metietur.		

Table 2: Comparison of *Common Notions*, listed in Mercenne's edition of Euclid's *Elements*, Book Seven, to those in *Arithmetica – That is Reckoning Art*.

Mersenne's edition also contains ten *Axiomata, Communes Notiones decem*, in Book One (p. 3), some of which correspond to the *Common Notions* in Heath's edition and others to no. 2 and 10 in *Arithmetica*.

#### **3.3 Numeration**

Arithmetic textbooks explain how to write numbers by place value notation, often demonstrated by large numbers. All the five examples on numeration in *Arithmetica* have corresponding examples in the German textbooks.

Arithmetica – That is Reckoning Art.	Suevus (1593).	Meichsner G.	Euler. L. (1738).
(1721/1750)	Arithmetica	(1625a).	Einleitung zur
	Historica. Die	Arithmetica	Rechenkunst
	löbliche	Historica. Das ist:	
	Rechenkunst.	Rechenkunst	
The number of years from the creation of	3,970 years	3,970 years	
the world until Christ was born: 3,970	(p. 4)	(p. 3)	
years (p. 4).			
The cost of the building of King	13,695,380,050	13,695,380,050	13,695,380,050

Salomon's temple: 13,695,380,050	Crowns (p. 4)	Crowns (p. 2)	Crowns (p. 22)
Coronatos Crowns (p. 5)			
The yearly cost of the government of the	12,000,000	12,000,000	1,200,000
Emperor Augustinus: 1,200,000	Crowns (p. 5)	Crowns (p. 2-3)	Crowns (p. 22)
Coronatos Crowns (p. 6)			
The fortune of Sardanapalus, the King of	154,000,000,000	154,000,000,000	145,000,000,000
Assyria: 145,000,000,000 Guilders (p. 6)	Crowns (p. 6–7)	Crowns (p. 3–4)	Guilders (p. 22)
The number of grains of sand to fill the	$8 \cdot 10^{37}$		10 <sup>51</sup>
world: computed by Archimedes as $10^{63}$ ,	(p. 7)		(p. 22)
the unit with 63 zeros (p. 6)			

Table 3. Examples on numeration in four textbooks.

Two of the above examples match Euler's text better than the two *Arithmeticas Historica*; Sardanopalus's fortune of 145 billion vs. 154 billion Guilders, and 1.2 million vs. 12 million Crowns of Emperor Augustus's yearly cost. This supports a hypothesis of a missing ancestor to both Euler's and the anonymous Icelandic text, as it is highly unlikely that one of them is copied from the other.

## 3.4. Addition and subtraction

The *Arithmetica* explains addition of multi-digit numbers in a well known fashion, still practiced, beginning from the right side, adding up the units, and proceeding to the left. All its examples, but one, listed in Table 4, are contained in the foreign sources by Suevus, Meichsner and Euler, which have more examples.

Arithmetica – That is Reckoning Art. (1721/1750) The age of Methusalem, who according to Holy Scripture was 187 years old when he begat Lamech, whereafter he lived for 782 years, to the age of 969 (p. 10).	Suevus (1593). Arithmetica Historica. 969 years (p. 22–23)	Meichsner (1625a). Arithmetica Historica. 969 years (p. 5)	Euler (1738). Einleitung zur Rechenkunst. 969 years (p. 32)
Example revealing the 'current' year: 'I want to know how many years there are since the poet Homerus lived. Aulus Gellius writes that he lived 160 years before Rome was built, but the city of Rome was built 752 years before the birth of Christ, and the number of years since Christ was born until now is <b>1721</b> years.' (p. 10)	Number of years since the creation of Earth, 3,970 + <b>1,590</b> (current year) (p. 47)	Number of years since the creation of Earth, 3,970 + <b>1,625</b> (current year) (p. 4)	The number of years since Homerus lived, 160 plus 752 plus the current year, <b>1737</b> (p. 33)
The number of the Greeks, 880,000, and Trojans, 686,000, deceased in the Trojan War was in total 1,566,000. (p. 11)	1,566,000 men (p. 45–46)		1,566,000 men (p. 32)
Four men owe me 6,952, 8,346, 6,259 and 5,490 each, a total of 27,047 monetary units.			27,047 Rubles (p. 32)

Table 4. Comparison of addition examples in four textbooks.

The examples of the age of Methusalem and of four men owing 27,047 units with the same four amounts, in that case rix-dollars, are also found in *Arithmetica Islandica*, dated on its front page in 1716. Several examples count the present year as 1733, possibly a date of its extant copy (pp. 21, 36, 64, 66).

The example of the poet Homerus, revealing the date of all the four books, is also found in Ramus's (1569) *Arithmeticae libri Duo*, mentioned earlier. 'Ut si quaeratur quampridem vixerit Homerus, & respondeatur e Gellio, 160 annis ante conditam Romam, quæ condita sit ante natum Christum annis 752. Christum vero natum anno abhinc 1567. addantur hi tres numeri : Summa inductionis indicans Homerum annos abhinc 2479 floruisse, erit hoc modo' (p. 3). This example testifies that Ramus's book was written in 1567.

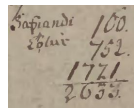


Figure 1: The example in *Arithmetica – That is Reckoning Art* on the number of years since Homerus lived.

Only three subtraction examples are found in our *Arithmetica* and none of them is historical. A demonstration follows on how subtraction and addition can be used for testing each other.

# 3.5. Multiplication

Arithmetica – That is Reckoning Art has several multiplication problems, similar or identical to other sources, such as on the circumference of the earth, see Table 5 below. Arithmetica gives an example on the average number of hours in a year, see Figure 2, as does Suevus, and Meichsner too in another book from the same year, Arithmetica Poetica. Euler counts the number of hours in a regular year.

Arithmetica – That is Reckoning	Suevus (1593).	Meichsner (1625a).	Euler (1738).
Art (1721/1750).	Arithmetica	Arithmetica	Einleitung zur
	Historica.	Historica.	Rechenkunst.
Circumference of the earth, $360^{\circ} \cdot 15$	$360^{\circ} \cdot 15 = 5,400$	$360^{\circ} \cdot 15 = 5,400$	$360^{\circ} \cdot 105 = 37,800$
= 5,400 miles (p. 23).	miles (p. 128).	miles (p. 14–15).	Werste
			(p. 69).
Number of hours in a year, $365.24$	(52.7+1).360+6 =	$52 \cdot 7 \cdot 360 = 8,736$	$365 \cdot 24 = 8760$
+ 6 = 8,766 hours (p. 22).	8766 hrs.	hrs. in 52 weeks in	hours (p. 69).
	(p. 127).	Arithmetica Poetica	
		(1625b), (p. 17).	
Size of a military group, $264 \cdot 100 =$			156.97 = 15,132
26,400 soldiers (p. 27).			soldiers (p. 69).
Fortune in King David's grave,	3000.600 =		
3000.600 = 180,000 Crowns (p.	180,000 Crowns		
28).	(p. 171–172).		

Table 5. Comparison of multiplication examples.

The number of soldiers in the military group exceeds the number of adult men in Iceland in the early 18<sup>th</sup> century, where no army existed.

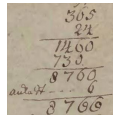


Figure 2. Computing hours in a year in Arithmetica – That is Reckoning Art.

# **3.6.** Division

Only two division problems, both concerning calendar computations, are found in other books. Dates of the books are again revealed, as shown in Table 6.

Arithmetica – That is Reckoning Art	Suevus (1593).	Meichsner (1625a).	Euler (1738).
(1721/1750)	Arithmetica	Arithmetica	Einleitung zur
	Historica.	Historica.	Rechenkunst.
Is the coming year a leap year?	<b>1591</b> :4 = 397,	Check on which of	
Coming year, $1721:4 = 430$ , remainder	remainder 3	the years 1620-	
1 (p. 35)	(p. 175)	1624 were leap-	
		years (p. 25)	
Golden number of a year (1622+1):19	( <b>1591</b> +1):19 = 83,		
= 85, remainder 8 (p. 38)	remainder 15 (p.		
	176)		

Table 6. Comparison of division examples.

The date 1622 in *Arithmetica* could point to copying a book dated that year. Problems of this kind are not found in Euler's *Rechenkunst*.

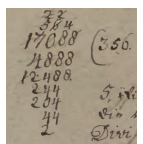


Figure 3. Dividing 17,088 by 48 in *Arithmetica – That is Reckoning Art*. The divisor is written below the dividend and disappears in a mess of different products.

# 3.7. Square Root and the Theorem of Pythagoras

The first example on extracting a square root in *Arithmetica – That is Arithmetic Art* concerns a general arranging in a square a group of 54,756 soldiers, exceeding the population of Iceland.



Figure 4. Extracting square root.

In continuation extracting square root is applied to the Pythagorean Theorem, a rule not found in other textbooks inspected. No tower of the kind drawn in the manuscript existed in Iceland, while stories of kings, queens, knights and princesses in castles were a favoured branch of literature.

Root extraction is not contained in the books by Suevus, Meichsner and Euler, while e.g. Gemma Frisius's (1567) *Arithmeticae practicae methodus facilis* contains extractions of square and cube roots.

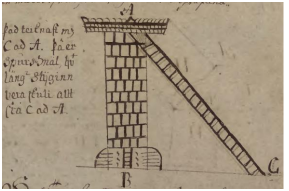


Figure 5. Demonstration of the Pythagorean Theorem: The height of the tower AB is 30 feet and the width of the dike BC is 28 feet.  $30^2 + 28^2 = 1684$  $1684 - 41^2 = 3$ The length of the ladder AC is 41 and 3/(2.41 + 1), that is 41 3/83 feet.

### **3.8.** The remaining text

Arithmetica – That is Reckoning Art continues with a thorough treatment of fractions and their four operations, and a large section on the *Regula Trium*, applied to proportional problems for centuries (Tropfke, 1980, pp. 359–378). The manuscript ceases abruptly late in that section, which reminds the reader that it is a copy and not an original.

The topic of fractions is not contained in the textbooks by Suevus and Meichsner, and *Regula Trium* does not exist in Euler's book. Examples using the rule, matching those in our *Arithmetica*, have not been found in Suevus's and Meichsner's books.

## 4. Summary and conclusions

The quotations and comparisons above witness that the European tradition of arithmetic textbooks was practiced in Iceland. The Icelandic Arithmetica – That is Reckoning Art has clear connections to the books Arithmetica Historica, Die löbliche Rechenkunst by Suevus (1593) and Arithmetica Historica. Das ist: Rechenkunst by Meichsner (1625a), both originating in Lutheran protestant towns.

There are even more examples common to Euler's *Einleitung zur Rechenkunst* than the other two books. Euler's book contains, however, neither root extractions nor the *Regula Trium*, and its second part is devoted to 'benannten Zahlen', monetary and measuring units, which *Arithmetica* does not touch upon. Moreover, Euler's book

was published in 1738, while the Icelandic *Arithmetica* probably origins in 1721, when Euler was 14 years old.

Probably there existed more books of similar origin. More work is needed to trace the origin of *Arithmetica – That is Reckoning Art*.

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#### REFERENCES

- Bjarnadóttir, K. 2007. The numbers one and zero in northern European textbooks. *The International Journal for the History of Mathematics Education*, 2(2), 3–20.
- Clausberg, C. v. 1732, 1748, 1762. Demonstrative Rechenkunst. Leipzig, Breitkopf.
- Cocker, E. 1677, 1715. Cocker's Arithmetick. London.
- Cramer, C. 1735. Arithmetica Tyronica. Copenhagen: Kongelig bogtykkeri.
- Euclid. 300 AC. The Thirteen Books of Euclid's Elements. In T. L. Heath (Ed.) (1956). Translated from the text of Heiberg. I–III. Second edition revised with additions. New York: Dover Publications.
- Euler, L. 1738. Einleitung zur Rechenkunst zum Gebrauch des Gymnasii bey der Kayserlichen Academie der Wissenschafften in St. Petersburg. Gedruckt in der Academischen Buchdruckerey 1738. St. Petersburg. http://www.mathematik.uni-bielefeld.de/~sieben/euler/Rechenkunst.ocr.pdf. Accessed July 15, 2010.
- Gemma Frisius. 1567. Arithmeticae practicae methodus facilis. Google Books.
- Helgason, J. 1948. Bókasafn Brynjólfs biskups. Árbók Landsbókasafns Íslands 3–4, 115–147.
- Jónsson, F. (Ed.), 1892-1896. Hauksbók. Copenhagen: Det Kongelige Nordiske Oldskrift-Selskab.
- Jónsson, J. 1893. Saga Latínuskóla á Íslandi til 1846. Tímarit Bókmenntafélagsins 14, 1–97.
- van Maanen, J. 1993. The 'double meaning' method for dating mathematical texts. In M. Folkerts and J.P. Hogendijk, Vestigia Mathematica. Studies in medieval and early modern mathematics in honour of H.L.L. Busard. Amsterdam: Rodopi.
- Meichsner, G. 1625a. Arithmetica Historica. Das ist: Rechenkunst durch alle Species vnnd fürnembsten Regeln, mit schönen Denckwürdigen Historien vnd Exemplis auß H. Göttlicher Schrifft, vnd guten Geschichtbüchern genommen ... Rothenburg ob der Tauber. http://daten.digitalesammlungen.de/~db/0002/bsb00024522/images/. Accessed July 15, 2010.
- Meichsner, G. 1625b. Arithmetica Poetica. Rotenburg. http://daten.digitale-sammlungen.de/ ~db/0002/bsb00024521/images/. Accessed July 15, 2010.
- Mersenne, F.M. 1644. Vniversæ Geometriæ, Mixtæqve Mathematicæ Synopsis, et Bini Refractionvm Demonstratarvm Tractatvs. Studio et Opera F.M Mersenni M. Paris. http://gallica.bnf.fr/ark:/ 12148/bpt6k81532v.zoom.r=mersenne+universae.f57.langEN. Accessed July 15, 2010.
- Muhammad Ibn Mūsā al-Kwārizmī. 1992. Le Calcul Indien. Allard, A. (Ed.). Paris: Societé des Études Classiques. Librairie scientifique et technique.
- Ramus, P. 1569. *Arithmeticae libri Duo*. Basileae per Eusebium. http://nbn-resolving.de/urn:nbn:de:bvb:12-bsb00022025-2. Accessed July 15, 2010.
- Stevin, S. 1585. L'Arithmetique. Leiden. In Struik, D.J. (Ed.) (1958). The principal works of Simon Stevin. Volume II B Mathematics. Amsterdam: C.V. Swets & Zeitlinger.
- Suevus, S. 1593. Arithmetica Historica. Die löbliche Rechenkunst. Durch alle Species und fürnembste Regeln mit schönen gedenckwirdigen Historien und Exempeln; auch mit Hebraischer, Grichischer, und Römischer Münke, Gewicht und Mass, deren in heiliger Schrifft und gutten Geschichtbüchern gedache wird ... Breslaw: G Bawman. http://www.archive.org/details/ arithmeticahisto00suev. Accessed July 15, 2010.
- Swetz, F. 1992. Fifteenth and sixteenth century arithmetic texts: What can we learn from them? *Science and Education*, 1, pp. 365–378.
- Tropfke, J. 1980. Geschichte der Elementarmathematik. Berlin: Walter de Gruyter.