The Origin of the Problems in Euler's Algebra

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Christoff Rudolff's Coss as a source Leonard Euler's Vollständige Anleitung zur Algebra was published in two volumes by the Academy of Sciences in St-Peterburg in 1770 [2]. With the exception of Euclid's Elements it is the most printed book on mathematics ([11], xxxiii). It was translated into Russian (1768-9), Dutch (1773), French (1774), Latin (1790), English (1797, 1822) and Greek (1800). One popular German edition from Reclam Verlag sold no less than 108,000 copies between 1883 and 1943 [5]. Euler wrote his Algebra originally in German. Based on internal evidence, Fellmann dates the manuscript at 1765/1766 ([3], 108), when he returned from Berlin to St-Petersburg, some years before he went completely blind.

In his selection of problems in the Algebra, Euler shows himself familiar with the typical recreational and practical problems of Renaissance and sixteenth-century algebra books. An extensive historical database with algebraic problems [4] immediately reveals Euler's use of the Stifel's edition of Rudolff's *Coss* for his repository of problems. This work, published 1525 in Strassburg [6], was the first German book entirely devoted to algebra. Stifel used many problems from Rudolff in his *Arithmetica Integra* of 1544 and found the work too important not to publish his own annotated edition [9].

The first volume of Euler's *Algebra* on determinate equations contains 59 numbered problems. Two thirds of these can be directly matched with the problems from Rudolff. Some are literal reproductions (see table), others were given new values or were slightly reformulated. The second part on indeterminate equations also has 59 problems and although the correlation here is manifestly lower, many problems still originate from Rudolff.

Rudolff, Coss, 1553	Euler, Opera Omnia, I, I
Drei haben ein hauss kaufft fur	Drey haben ein Haus gekauft
100 fl. Begert der erst vom	für 100 Rthl. der erste begehrt
andern $\frac{1}{2}$ seyns gelts, so hette	vom andern $\frac{1}{2}$ seines Gelds
er das hauss alleyn zu bezalen.	so könnte er das Haus allein
Der ander begat vom dritten $\frac{1}{3}$	bezahlen; der andere begehrt
seynes gelts das er das hauss al-	vom dritten $\frac{1}{3}$ seines Geldes,
leyn könte bezalen. Der dritt	so könnte er das Haus allein
begert vom ersten $\frac{1}{4}$ seyns gelts	bezahlen. Der dritte begehrt
das er mochte das hauss alleyn	vom ersten $\frac{1}{4}$ seines Gelds
bezalen. Wie vil hat yeder gelt	so möchte er das Haus allein
gehabt? (f. 216^r , problem 123)	bezahlen. Wie viel hat jeder
	Geld gehabt? (p. 235)

Euler's first sections include some illustrative examples, the problems appear in the second part on equations – exactly as in Rudolff's book. The third chapter dealing with linear equations in one unknown has 21 problems. They clearly show how Euler successively selected suitable examples from Rudolff's book. The problems are put in practically the same order as Rudolff's.¹ They include well-known problems from recreational mathematics (see [10] and [8]): the legacy problems, two cups and a cover, alligation, division and overtaking problems. The fourth chapter deals with linear problems in more than one unknown, including the mule and ass problem, doubling each other's money and men who buy a horse.² The fifth chapter is on the pure quadratic equation with five problems all taken from Rudolff.³ The sixth has ten problems on the mixed quadratic equation, of which nine are taken from Rudolff.⁴ Chapter eight, on the extraction of roots of binomials, has five problems, none from Rudolff. Finally, the chapter of the pure cubic has five problems, two from Rudolff and on the complete cubic there are six problems, of which four are from Stifel's addition. Cardano's solution to the cubic equation was published in 1545, between the two editions of the Coss. While Euler also treats logarithms and complex numbers, no problems on this subject are included.

Having determined the source for Euler's problems, the question remains why Euler used a book that was 250 years old. The motive could be sentimental. In the Russian Euler archives at St-Petersburg a manuscript is preserved containing a short autobiography dictated by Euler to his son Johann Albrecht on the first of December, 1767 ([3], 11). He states that his father Paulus taught him the basics of mathematics using the Stifel edition of Christoff Rudolff's *Coss*. The young Euler practiced mathematics for several years using this book, studying over four hundred algebra problems. When he decided to write an elementary textbook,

¹Euler's problem 8, 9, correspond with Rudolff's 16 and 9, 10 and 11 with 9, problems 12 to 21 with Rudolff's 24, 26, 6, 50, 53, 59, 68, 97, 98 and 110 respectively.

²Euler's problem 3 to 7 correspond with Rudolff's 132, 112, 122, 123 and 128 respectively.

³Euler's first three are from the fifth rule, problems 2, 4 and 11. The fourth is problem 240 from the first rule and the last is problem 20 from the second rule.

⁴The first is the seventh problem from the seventh rule. The next are from Rudolff's fifth rule, problems 2, 4, 11, 17, 18, 19, 26 and 33 respectively.

Euler conceived his *Algebra* as a self study book, much as he used Rudolff's *Coss*, the educational value of which Euler amply recognized.

An example Arithmetic books before the 16^{th} century use a great many recipes to solve a wide variety of problems. With the emergence of symbolic algebra in the second half of the 16^{th} century, many of these recipes became superfluous and the corresponding problems lost their appeal. Several types of problems disappeared from arithmetic and algebra books for the next two centuries. The algebra textbooks of the eighteenth century abandoned the constructive role of problems in producing algebraic theorems. Problems were used only to illustrate theory and practice the formulation of problems into the algebraic language. The new rhetoric of problems in algebra textbooks explains why Euler found in Rudolff's *Coss* a suitable repository of examples.

A typical example of this type of problems is a legacy problem, which emerged during the late Middle Ages and is found in Fibonacci's *Liber Abbaci* ([7], 399). It is a riddle about a dying man who distributes gold pieces to an unknown number of children, each receiving the same amount. With *i* children, each child gets *ai* plus $\frac{1}{n}^{th}$ of the rest. The question is how many children there are and what the original sum is. The solution in early textbooks depends on a rule of thumb which expresses the value of the legacy as $a(n-1)^2$. Rudolff provides the first algebraic solution in our database ([6], 252^r). The problem has n = 10 and a = 1. Using the unknown for the legacy, he expresses the share of the first person as $\frac{x-1}{10} + 1$ and calculates the share of the second as $\frac{9x-29}{100} + 2$. By equating these two, he arrives at a solution of 81. Also Cardano treats the problem but first giving $\frac{1}{7}^{th}$ of the remainder and then 100 ([1], FFii^r). He gives a solution by rule of thumb but adds "potest etiam fieri per algebra" (it can also be done by algebra) and provides an algebraic solution to the problem. He equates the share of the first son with that of the second

$$\frac{1}{7}x + 100 = \frac{1}{7}\left(\frac{6}{7}x - 100\right) + 200$$

and easily solves the equation to x = 4200. Several later works follow this reasoning. In contrast, Euler's solution is refreshingly simple and elegant. He uses the example in which n = 10 and a = 100. He notices that the differences between subsequent parts are the same and can be expressed as

$$100 - \frac{x + 100}{10}$$

with x as the share of each. As all children get an equal part, these differences must be zero, therefore 1000 - x - 100 = 0 or x = 900.

After Euler, many of the 19^{th} century textbooks on elementary algebra included this and other problems from Rudolff as excercises. In this way, Euler's *Algebra* functioned as a gateway for the survival and revival of Renaissance recreational problems.

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