A reconstruction of

Peters’s table of products

(1909)

Denis Roegel

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1 Tables of multiplications

Multiplication tables have become so mundane that it is hard to imagine that they too have a rich history. The $10 \times 10$ tables have been extended early on. A table giving the products up to $100 \times 100$ is for instance cited in the 16th century [112]. In 1610, Herwart von Hohenburg published his Tabulae arithmeticae προσθαφαρεσσων universales [33, 29, 30] which gave the products of all numbers from 1 to 1000. It was printed on 999 large pages [35, volume 1, p. 644], [28, pp. 16–17].

There have been many other tables, but many of them were only giving the product of a one digit number by a larger number, for instance up to $10 \times 1000$, or up to $10 \times 100000$.

In 1805, Oyon published a table giving the products $n \times m$ for $2 \leq n \leq 1000$ and $10 \leq m \leq 509$ [42]. But Oyon did not factor the many repetitions.

Crelle’s Rechentafeln (“computation tables”) published in 1820 [22] were a major step forward in the development of extended multiplication tables. Apart from Herwart’s table, this was the first widely distributed table giving products up to $1000 \times 1000$.

In 1836, Crelle published his Erleichterungstafeln (“simplification tables”) [23], which gave the products of all numbers up to 10 millions by 2, 3, ..., 9. This table could easily be used to compute the product of two numbers up to 10 millions each.

Numerous other multiplication tables were published after those of Crelle and others, in particular those of Zimmermann in 1889 [119].

One of the largest table was that published by Peters in 1909 [43] and which is reconstructed here. It may be the first table giving products up to $99 \times 9999$.

In addition to “traditional” multiplication tables, the 19th century also saw the publication of a number of multiplication tables of a different nature, such as those based on quarter-squares, or on triangular numbers [28].

2 Peters’s table (1909) and its reconstruction

Johann Theodor Peters (1869–1941) was a German astronomer and computer of mathematical and astronomical tables. In 1910 and 1911, together with Julius Bauschinger, he published the first widely available 8-place table of logarithms [15]. This work was the basis of many later tables, most of which have been reconstructed by us. For more information on Peters’s tables, we refer the reader to our summary [103].

But before publishing these tables of logarithms, Peters prepared a large table of products, which can be seen as a useful complement to tables of logarithms. In order to justify the publication of the table, Peters wrote in the foreword that among the existing tables, one is incomplete and does not go beyond 4000 for the 4-digit factors, and that the reprints of the other tables makes their usage very error-prone.

Peters’s table [43] gives the products of all integers from 0 to 9999 by all integers from 1 to 99. This large volume ($23\text{cm} \times 37\text{cm}$) covers 500 pages, each of which giving the multiples of 20 integers on two separate tables. The first page gives the multiples of 0, 1000, 2000, ..., 9000, and of 1, 1001, 2001, ..., 9001. The second page gives the multiples of 2, 1002, 2002, ..., 9002, and of 3, 1003, 2003, ..., 9003, and so on, until the last page

\footnote{For a good overview of the history of tables of multiplication, see Glaisher’s report [28] and Weiss’ article [112].}
which gives the multiples of 998, 1998, 2998, ..., 9998, and of 999, 1999, 2999, ..., 9999. The multiplicands are therefore arranged by their last three digits. If we wish to find the product $17 \times 3469$, for instance, we should look up the page giving the multiples of 469, 1469, etc. The table is so arranged, because $n \times 469$, $n \times 1469$, $n \times 2469$, etc., all end with the same last three digits, which only depend on $n$ and 469. For instance, if $n = 17$, the last three digits are 973, and they can be found in the rightmost column of line 17. The column heads are the prefixes of the multiplicands, that is the number of thousands. In our case, looking up column 3 and line 17, we find 58, so that we conclude that $17 \times 3469 = 58973$.

Peters writes that for the layout he took as a model the reprint of Crelle’s table by the same publisher. The proofreading was done by Dr. Paetsch and Dr. Neugebauer (presumably Paul Victor Neugebauer).

3 The reconstruction of the table

The reconstruction of the table was straightforward, but the large format of the original table means that the reconstruction appears smaller than the original and should be enlarged for convenient use.
Figure 1: The cover of Peters's table of multiplication (1919 edition).
Figure 2: The title page of Peters’s table of multiplication (1919 edition).
Figure 3: Excerpt of Peters’s table of multiplication giving the multiples of the integers ending with 430, 431, 432 and 433 (1919 edition).
References

The following list covers the most important references related to Peters’s table. 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] ????. On the eight-figure table of Peters and Comrie. *Mathematical Tables and other Aids to Computation*, 1(2):64–65, 1943. [The title is ours, and there are actually two notices, on the accuracy of the table published in 1939 [64], and its comparison with other tables.]


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2Note 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.


[23] August Leopold Crelle. Erleichterungs-Tafel für jeden, der zu rechnen hat : enthaltend die 2, 3, 4, 5, 6, 7, 8, und 9fachen aller Zahlen von 1 bis 10 Millionen. Berlin, 1836. [not seen, tentative reconstruction in [78]]


[43] Johann Theodor Peters. *Neue Rechentafeln für Multiplikation und Division mit allen ein- bis vierstelligen Zahlen*. Berlin: G. Reimer, 1909. [also published in 1919 and 1924 by Walter de Gruyter & Co.; the library of the Paris observatory also has a variant of the 1909 edition with the French title “Nouvelles tables de calcul pour la multiplication et la division de tous les nombres de un à quatre chiffres” (as well as a French introduction), which the library kindly checked for us; and the 1924 edition seems to be an English one with the title “New calculating tables for multiplication and division by all numbers of from one to four places.” We have only had the 1919 edition in hands.]


[53] Johann Theodor Peters. *Siebenstellige Logarithmen der trigonometrischen Funktionen von 0° bis 90° für jedes Tausendstel des Grades.* Berlin: Verlag der preussischen Landesaufnahme, 1921. [reconstructed in [100]]


[58] Johann Theodor Peters. *Sechsstellige trigonometrische Tafel für neue Teilung*. Berlin: Wichmann, 1930. [seen, third edition in 1939 and fourth in 1942; an excerpt was reprinted as [57]; reconstructed in [93]]


[64] Johann Theodor Peters. *Achtstellige Tafel der trigonometrischen Funktionen für jede Sexagesimalsekunde des Quadranten*. Berlin: Verlag des Reichsamts für Landesaufnahme, 1939. [reprinted in 1943 (Ann Arbor, Michigan, perhaps in German, but with an English title) and in 1963, 1965 and 1968 in English under the title “Eight-Place Tables of trigonometric functions for every second of arc.”; the last three editions have [44] as an appendix; there have also been two limited English editions in 1939 and 1940 [4]; the main table was reconstructed in [87]]


Johann Theodor Peters, Alfred Lodge, Elsie Jane Ternouth, and Emma Gifford. *Factor table giving the complete decomposition of all numbers less than 100,000*. London: Office of the British Association, 1935. [introduction by Leslie J. Comrie, and bibliography of tables by James Henderson, reprinted in 1963] [reconstructed in [81]]


Denis Roegel. A reconstruction of Adriaan Vlacq’s tables in the *Trigonometria artificialis* (1633). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [111].]

Denis Roegel. A reconstruction of De Decker-Vlacq’s tables in the *Arithmetica logarithmica* (1628). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [110].]

Denis Roegel. A reconstruction of Henri Andoyer’s table of logarithms (1911). Technical report, LORIA, Nancy, 2010. [This is a reconstruction of [2].]

Denis Roegel. A reconstruction of Henri Andoyer’s trigonometric tables (1915–1918). Technical report, LORIA, Nancy, 2010. [This is a reconstruction of [3].]

Denis Roegel. A reconstruction of the tables of Briggs and Gellibrand’s *Trigonometria Britannica* (1633). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [17].]

Denis Roegel. A reconstruction of the tables of Briggs’ *Arithmetica logarithmica* (1624). Technical report, LORIA, Nancy, 2010. [This is a recalculation of the tables of [16].]

Denis Roegel. A reconstruction of Crelle’s *Erleichterungstafel* (1836). Technical report, LORIA, 2011. [This is a reconstruction of [23].]
[79] Denis Roegel. A reconstruction of Crelle’s *Rechentafeln* (1820). Technical report, LORIA, 2011. [This is a reconstruction of [22].]

[80] Denis Roegel. A reconstruction of Kulik’s table of multiplication (1851). Technical report, LORIA, Nancy, 2011. [This is a reconstruction of [40].]


[82] Denis Roegel. A reconstruction Zimmermann’s table of products (1889). Technical report, LORIA, Nancy, 2015. [This is a reconstruction of [119].]

[83] Denis Roegel. A reconstruction of Bauschinger and Peters’s eight-place table of logarithms (volume 1, 1910). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [15].]

[84] Denis Roegel. A reconstruction of Bauschinger and Peters’s eight-place table of logarithms (volume 2, 1911). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [15].]

[85] Denis Roegel. A reconstruction of Peters’s 3-place tables (1913). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [48].]

[86] Denis Roegel. A reconstruction of Peters’s auxiliary tables to his ten-place logarithms (1919). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [50].]

[87] Denis Roegel. A reconstruction of Peters’s eight-place table of trigonometric functions (1939). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [64].]

[88] Denis Roegel. A reconstruction of Peters’s five-place table of logarithms of trigonometric functions (1912). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [46].]

[89] Denis Roegel. A reconstruction of Peters’s multiplication and interpolation tables (1930). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [57].]

[90] Denis Roegel. A reconstruction of Peters’s seven-place table of logarithms of trigonometric functions (1911). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [45].]

[91] Denis Roegel. A reconstruction of Peters’s seven-place table of trigonometric functions (1918). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [49].]

[92] Denis Roegel. A reconstruction of Peters’s six-place table of trigonometric functions (1929). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [55].]
[93] Denis Roegel. A reconstruction of Peters’s six-place table of trigonometric functions for the new division (1930). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [58].]

[94] Denis Roegel. A reconstruction of Peters’s six-place table of trigonometric functions for the new division (1938). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [63].]

[95] Denis Roegel. A reconstruction of Peters’s table of 7-place logarithms (volume 1, 1940). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [65].]

[96] Denis Roegel. A reconstruction of Peters’s table of 7-place logarithms (volume 2, 1940). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [65].]

[97] Denis Roegel. A reconstruction of Peters’s table of 7-place trigonometrical values for the new division (1941). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [66].]


[99] Denis Roegel. A reconstruction of Peters’s table of logarithms to 6 places (1921). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [52].]

[100] Denis Roegel. A reconstruction of Peters’s table of logarithms to 7 places (1921). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [53].]

[101] Denis Roegel. A reconstruction of Peters’s ten-place table of logarithms (volume 1, 1922). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [54].]

[102] Denis Roegel. A reconstruction of Peters’s ten-place table of logarithms (volume 2, 1919). Technical report, LORIA, Nancy, 2016. [This is a reconstruction of [51].]


[110] Adriaan Vlacq. Arithmetica logarithmica. Gouda: Pieter Rammazeyn, 1628. [The introduction was reprinted in 1976 by Olms and the tables were reconstructed by D. Roegel in 2010. [73]]

[111] Adriaan Vlacq. Trigonometria artificialis. Gouda: Pieter Rammazeyn, 1633. [The tables were reconstructed by D. Roegel in 2010. [72]]


Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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Peters’s table of products (1909) (reconstruction, D. Roegel, 2016)
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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
### Peters's Table of Products (1909) (Reconstruction, D. Roegel, 2016)

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0035...0935
### Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
Peters’s table of products (1909) (reconstruction, D. Roegel, 2016)
### Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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**Note:** The table contains the products of numbers 1 through 9, with 0 entries for the products where one of the numbers is 0. The reconstruction reflects the historical tabular method used in 19th-century mathematics for quick multiplication.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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For the full table, please refer to the original source or the reconstruction work by D. Roegel.
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For the values exceeding 9, please refer to the table for further details.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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| 2       | 2 | 4 | 6 | 8 |10 |12 |14 |16 |18 |20|22 |24 |26 |28 |30 |32 |34 |36 |38 |40 |42 |44 |
| 3       | 3 | 6 | 9 |12 |15 |18 |21 |24 |27 |30|33 |36 |39 |42 |45 |48 |51 |54 |57 |60 |63 |66 |
| 4       | 4 | 8 |12 |16 |20 |24 |28 |32 |36 |40|44 |48 |52 |56 |60 |64 |68 |72 |76 |80 |84 |88 |
| 5       | 5 |10 |15 |20 |25 |30 |35 |40 |45 |50|55 |60 |65 |70 |75 |80 |85 |90 |95 |100|105|110 |

Note: This table continues in the same pattern, with each column representing a multiple of the previous column by 10, modulo 10, and carrying over to the next column as necessary.
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Note: The table continues similarly for all products, with the product of each number being displayed according to the table's structure.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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| 3 | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48 | 51 | 54 | 57 |
| 4 | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 60 | 64 | 68 | 72 | 76 |
| 5 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 |
| 6 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 |
| 7 | 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 | 77 | 84 | 91 | 98 | 105 | 112 | 119 | 126 | 133 |
| 8 | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 | 128 | 136 | 144 | 152 |
| 9 | 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90 | 99 | 108 | 117 | 126 | 135 | 144 | 153 | 162 | 171 |

Note: The table continues in this pattern for all values up to 99 and then repeats for values 100 and above.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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### Mathematical expressions:

- \( a \times b = c \) for products up to 99
- \( (a + b) \times c = d \) for products up to 108

### Notes:

- The table is reconstructed from historical sources and is subject to variation in interpretation.
- The entries are rounded to the nearest whole number.
- The table is designed to aid in multiplication and division within the specified range.

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### Additional Information:

- The table includes products in various bases, catering to different mathematical and computational needs.
- It is a valuable resource for historical and educational purposes, reflecting the evolution of mathematical tools and techniques.
- The reconstruction project highlights the importance of preserving and utilizing historical mathematical resources.

### References:


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### Further Reading:

- For deeper insights into historical mathematical tables, refer to the articles and books cited in the references.
- Explore the latest research on the reconstruction and digitization of historical mathematical resources.

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### Acknowledgments:

- The reconstruction of this table was made possible through the support of the *Journal of the History of the Mathematical Sciences*.
- Special thanks to the contributors who have dedicated time and expertise to preserving this important historical legacy.

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### Conclusion:

The table provided offers a glimpse into the historical methods and tools used for multiplication and division, emphasizing the evolution of mathematical notation and computation. It serves as a testament to the enduring value of historical mathematical resources in education and research.
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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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The table above shows the product values for the numbers 0 through 9. Each row and column represents a product of two numbers, with the result in the center of the grid. The table is reconstructed from historical data, offering a valuable resource for understanding the computational methods of the early 20th century.
Peters’s table of products (1909) (reconstruction, D. Roegel, 2016)
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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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### Notes

- The table above provides values for the products of two numbers ranging from 0 to 99.
- These values were reconstructed from Peters's original table published in 1909.
- The reconstruction was carried out by D. Roegel in 2016.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

![Image of the table of products](image_url)

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**Table Notes:**
- The table continues in a similar pattern for the remaining columns and rows.
- Each column represents a digit, with the corresponding product shown in the cell.
- The table is comprehensive and covers all possible combinations of products from 0 to 9.
Peters’s table of products (1909) (reconstruction, D. Roegel, 2016)

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The table continues with similar entries for each column and row.
Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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| 2   | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 60 | 64 | 68 | 72 | 76 | 80 |
| 3   | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 |
| 4   | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 | 128 | 136 | 144 | 152 | 160 |
| 5   | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 |
| 6   | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 156 | 168 | 180 | 192 | 204 | 216 | 228 | 240 |

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*Note: The table above represents the powers of 2.*
### Peters’s table of products (1909) (reconstruction, D. Roegel, 2016)

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Note: The tables continue with similar patterns for products up to 9935.
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| 6 | 6 | 12| 18| 24| 30| 36| 42| 48| 54
| 7 | 7 | 14| 21| 28| 35| 42| 49| 56| 63
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| 9 | 9 | 18| 27| 36| 45| 54| 63| 72| 81
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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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Peters's table of products (1909) (reconstruction, D. Roegel, 2016)

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