

every form of business organization, from the smallest shop to the biggest world-wide concern, moves and has its being in a world of figures. And every businessman, every cog in that great machinery of commerce, knows that reliable and constantly available figures form the basis on which he has to build in order to judge, quickly and accurately, at any given moment, the details and the operation of his organization.

But the road to these reliable and constantly available figures goes through a maze of multiplication and division, and it can safely be said that it would be almost impossible to obtain all the requisite figures without the aid of efficient calculating machines. That would be far too great a waste of time and money.

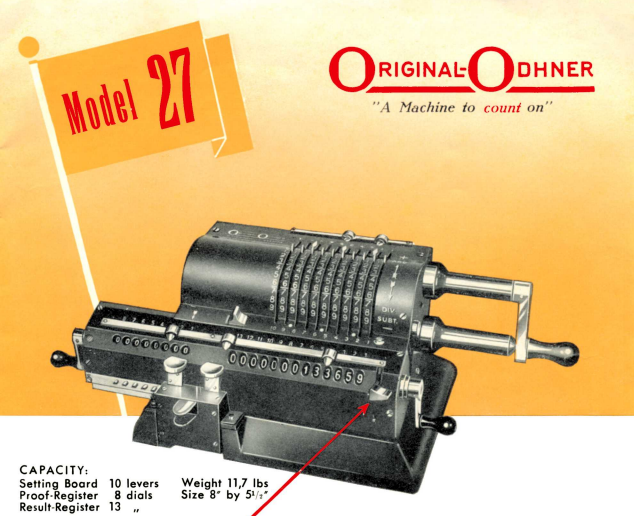
To make calculating machines available wherever calculations are to be carried out, they must be so inexpensive, that a machine can be procured for every man and for every desk, without the cost having to be taken into consideration.



It is spread all over the world, thanks to an efficiency so great and a price so low that, used for ten minutes every day by the youngest office clerk, it pays for itself within a year. The brilliantly simple construction is designed to include all essential elements of a calculating machine—and these elements must co-operate with the utmost efficiency. On the other hand, all details which increase the cost without improving the value of the machine accordingly are excluded. The result is the practical efficiency which is so characteristic for



"A Machine to count on"



Standard Model

This is the ideal calculating machine. Simple, practical, efficient, inexpensive and sturdy. It is equipped with all indispensable devices while those which only increase the price and complicate the construction, without giving value for the money, when it is used for ordinary calculations, have been purposely omitted.

Depress this key, and when the result register is then being cleared in the usual way, the number is transferred straight to the setting levers. Owing to its low price this model has become so widely spread that it can now be said to be the calculating machine for everybody in the largest concern as well as for the smallest office, in the workshop and on the farm.

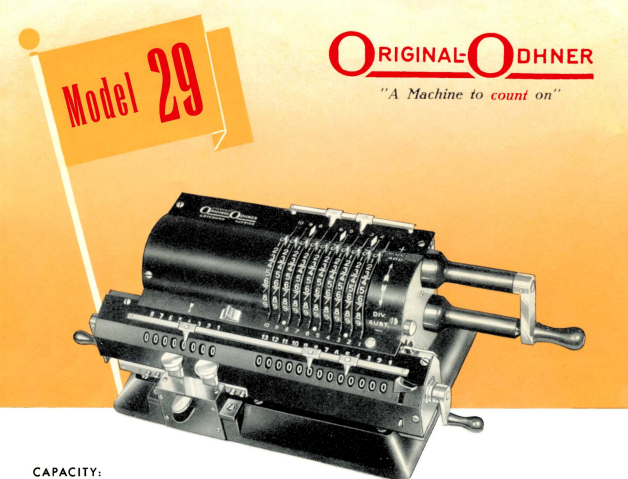
9 511.96

For all these calculations only the figure 353 has to be set.

In the same way cubic capacity, interest, etc. can be calculated. In statistical calculations and computations figures like the following often occur: 5465

778×32

In this case only 778 has to be set.



Setting Board 10 levers

Weight 13,2 lbs

Proof-Register 8 dials Result-Register 13

Size 81/2" by 51/2"

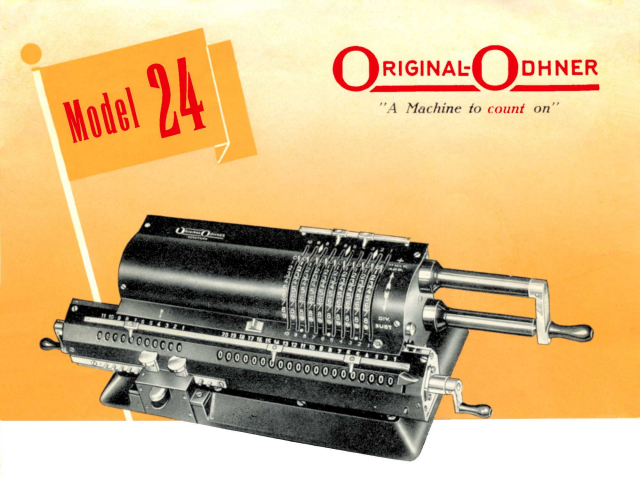
The tens transmission in the proof-register

is the special equipment of this calculating machine. This device is of the greatest practical value, as can be seen from the following calculation:

 $586 \times 99 = 58014$ by 2 turns of the crank 580.14:586 = 0.99 580.14:586 = 0.99 by 2 turns of the crank 2455 : 128 - 19.18 $586 \times 28 = 16408$ 7039: 79 - 89.10 $586\times31 = 18166$ } by in all 9 turns of the crank 773: 37 = 20.89 $586 \times 41 = 24026$ 130.16 Result

by in all 18 turns of the crank.

In addition Model 29, like Model 27, is equipped with back-transfer device.



CAPACITY:

Setting Board 10 levers Proof-Register 11 dials Result-Register 20 ,, Weight 15,9 lbs Size 101/2" by 51/2"

Great capacity

Characteristic for this model is its great capacity. It is sufficient even for the largest calculating operations that may have to be dealt with. It is also extremely well suited for combined calculations, such as simultaneous multiplication and division, etc. Furthermore, this model is equipped with tens transmission in the proof-register and with back-transfer device.



CAPACITY:

Setting Board 10 levers W Proof-Register 8 dials Si Result-Register 13 ,,

Weight 11,9 lbs Size 8" by 5 1/2"

Control Register and back-transfer device

form part of the equipment of this calculating machine. The control register makes it possible to read off every number set in the setting board in a very convenient way in a horizontal line. This number remains still in the control register during the whole process of calculation.



CAPACITY:

Setting Board 10 levers Weight 13,9 lbs Proof-Register 8 dials Size 8 1/2" by 5 1/2" Result-Register 13 ,,

This model is equipped with the following devices:

Tens transmission in the proof-register, back transfer device and control register.

complete manual of the Original-Odhner calculating machines is at the disposal of our customers. With the help of this it is easy to learn even the most intricate calculations. Ordinary multiplication and division can be learnt by anyone in a few minutes. Our representatives are always ready to help and advise you, and they are very glad to demonstrate our calculating machines—without any obligation, of course.

Have you any calculating work to do—and who hasn't?—be it big or small, let us show you that in a double sense



is "A Machine to count on"



STOTT & UNDERWOOD PTY. LTD.

Malcolm Building, Off 252 George Street, Sydney.

Telephone BW 2331