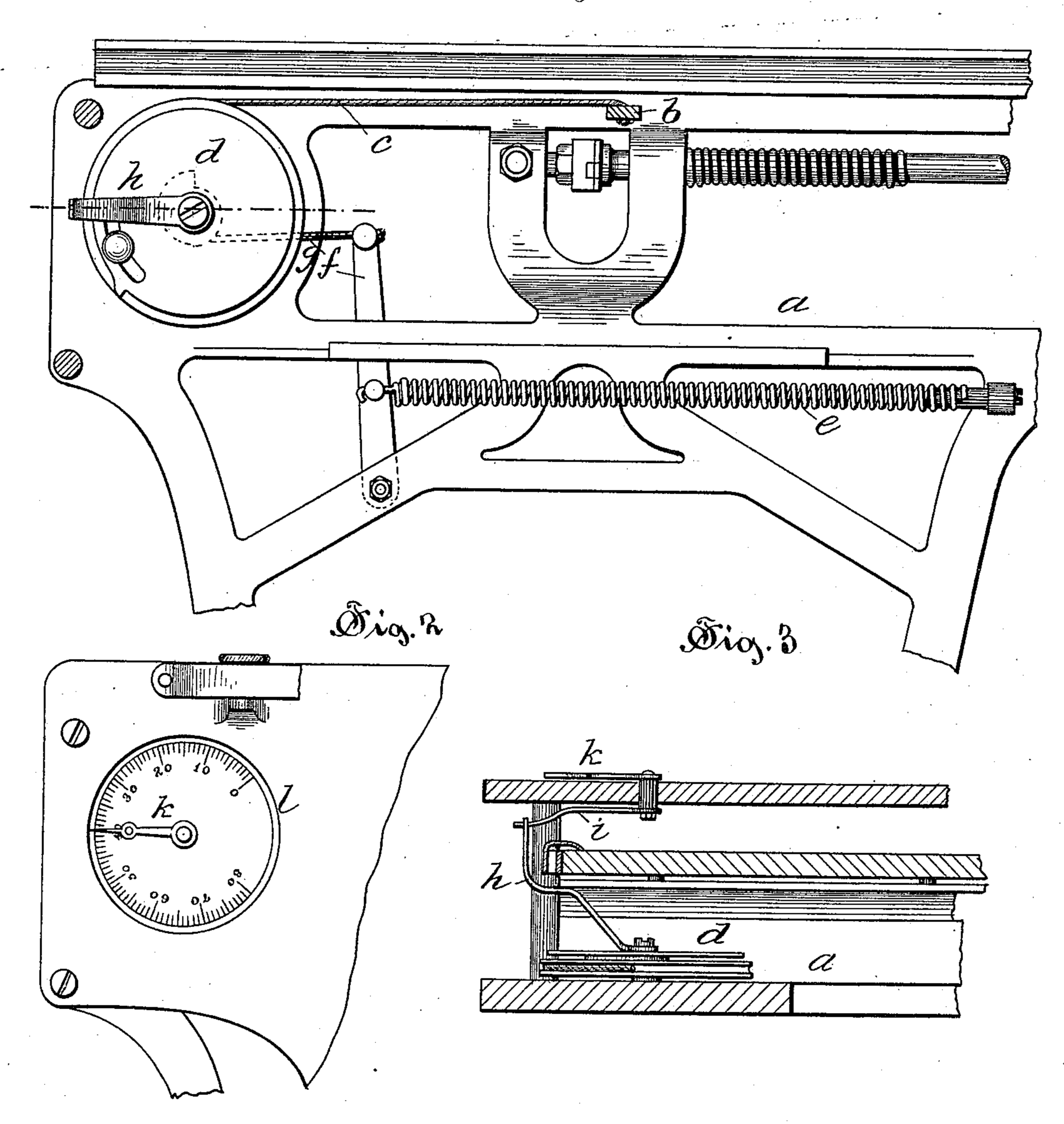
(No Model.)

I. G. TODD. TYPE WRITING MACHINE.

No. 466,025.

Patented Dec. 29, 1891.

Dios. 1



Miknesses: All Williams. Williams.

Inventor,

pa Tardiner Todd,

United States Patent Office.

IRA GARDINER TODD, OF BRIDGEPORT, CONNECTICUT.

TYPE-WRITING MACHINE.

SPECIFICATION forming part of Letters Patent No. 466,025, dated December 29, 1891.

Application filed November 28, 1888. Serial No. 292, 154. (No model.)

To all whom it may concern:

Be it known that I, IRA GARDINER TODD, of Bridgeport, in the county of Fairfield and State of Connecticut, have invented certain new and useful Improvements in Type-Writing Machines, of which the following is a full, clear, and exact description, whereby any one skilled in the art can make and use the same.

The object of my invention is to provide a type-writing machine with an index conveniently placed to indicate at a glance the position of a platen-carriage that moves transversely across the machine; and my invention consists in the details of the several parts making up the device as a whole and in their combination, as more particularly hereinafter described, and pointed out in the claim.

Referring to the drawings, Figure 1 is a plan view of part of the base of the frame of a type-writer embodying my improvement. Fig. 2 is a plan view showing the dial. Fig. 3 is a view in vertical section showing the connection of the rotary wheel and the indexhand.

In the accompanying drawings, the letter a denotes the base of the frame of a type-writing machine, the upper parts being removed. The arm b of the platen is connected by a cord c to the wheel d, that is rotated in one direction by means of the spring e, connected by lever f to a cord g, that is wound about a

cam or pulley that is also fast to the shaft of the wheel d. Fast to the shaft of this wheel d is an arm h, that projects upward and engages an arm i, that is connected to the shaft on which an index-hand k is secured, the latter overlying the dial-plate l on the top or face of the machine and pointing with its outer end to one of the numbers that are arranged about the edge of the circular dial-plate. The numbers on this dial-plate are arranged to indicate the position of the platen-carriage, and as the carriage moves back and forth in the ordinary manner in operating the machine the wheel d is turned and with it the 45 index-hand.

I claim as my invention—

In combination with the frame of a type-writing machine, the transversely-moving carriage, the wheel d of the carriage-moving 50 mechanism, the bent arm h, fast to the shaft of the wheel d and engaging the arm i, fast to the index-hand shaft, the index-hand shaft supported in the upper part of the frame, and the index-hand k, overlying a numbered dial-55 plate on the top of the frame of the machine, all substantially as described.

IRA GARDINER TODD.

Witnesses:
CHAS. L. BURDETT,
J. B. SECOR.