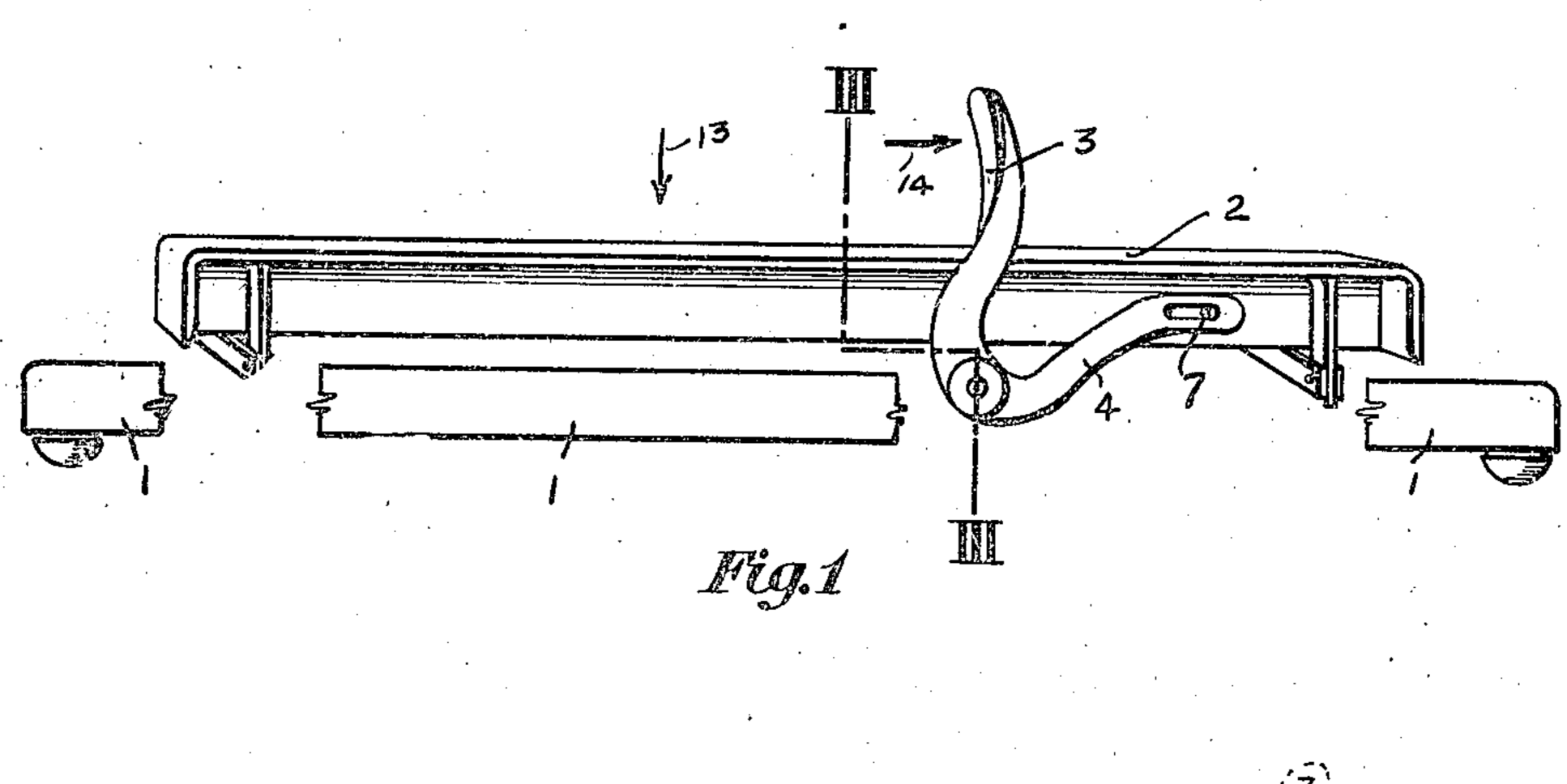
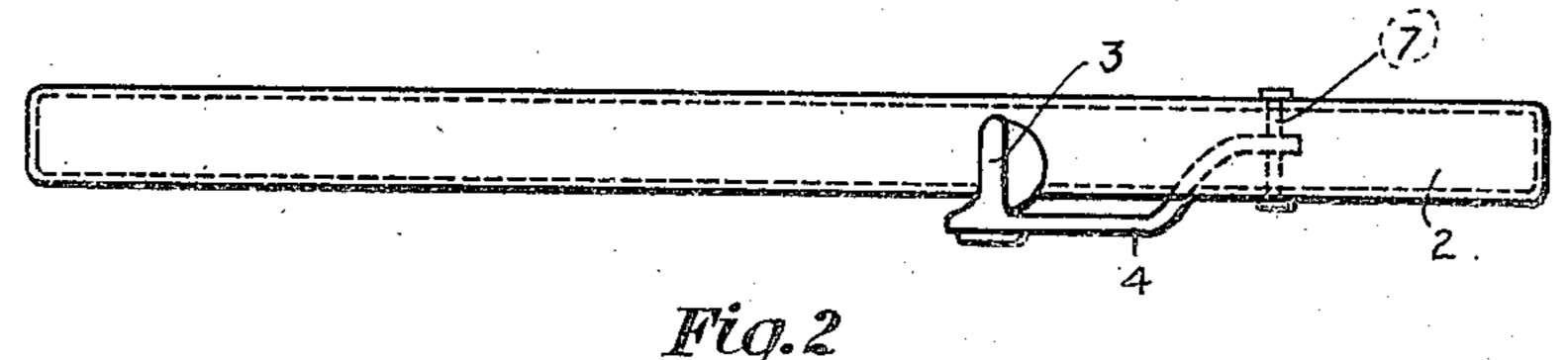
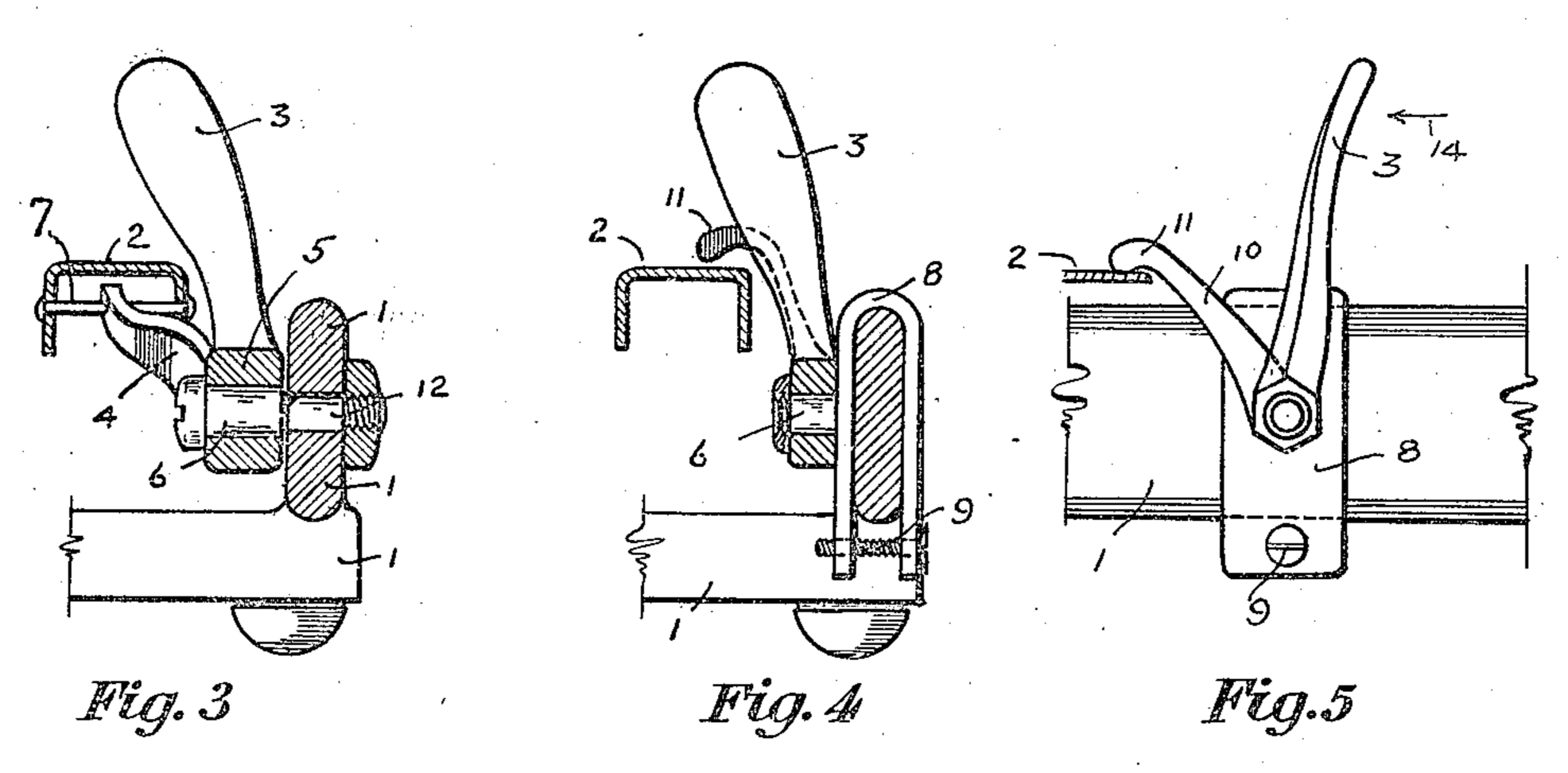
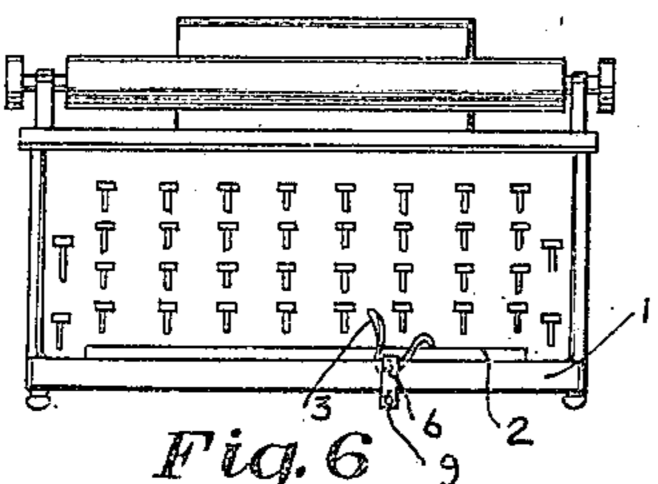
E. M. COOPER TYPEWRITER DEVICE. FILED MAR. 26, 1921.









Inventor
Enwin M. Gooper
By Miller & Henry
Attorney's

UNITED STATES PATENT OFFICE.

ERWIN M. COOPER, OF SAN FRANCISCO, CALIFORNIA.

TYPEWRITER DEVICE.

Application filed March 26, 1921. Serial No. 455,757.

of which the following is a specification. pivot 6.

10 of typewriter for the purpose of operating arm 4 below the bar 2 and connect it thereto 15 writer frame and having one of its arms facture the form indicated in Figs. 4 and 5 20 the vertically operable spacing bar, or parts this latter construction the second arm of operate the spacing mechanism of the typewriter.

By referring to the accompanying draw-25 ings my invention will be made clear.

Fig. 1 is a front view of a portion of a typewriter showing particularly the spacing bar with my invention applied thereto, 30 being well known and not shown.

Fig. 1

35 frame of the typewriter of Fig. 1 on the thumb, in the direction of the arrow 14, will vice in perspective and with the hub por- bar and the operation of spacing. tions in section to show the manner of piv- I claim: oting.

Fig. 5 is a rear view of the parts of Fig. 4. erate the spacer bar. thereto.

50 refer to identical parts.

A portion of the stationary frame of the als 1, 1, within which is the well known and said spacer bar and having an arm

To all whom it may concern: spacing bar 2, 2, adapted to actuate the Be it known that I. Erwin M. Cooper, spacing mechanism of the typewriter in the 55 a citizen of the United States, and resident well known way. At 3 is shown the finger of the city and county of San Francisco, member and at 4 an operating member of 5 State of California, have invented new and my bell crank which are joined together at useful Improvements in Typewriter Devices, the hub 5 and operate freely about the

My invention has for its object a device Where the parts are fitted to the typewhich may be attached to a standard form writer in the factory I prefer to extend the the spacing mechanism by a lateral move- as by the pivot 7 operating in a slot in the ment of the thumb, and this I accomplish arm 4 or it may be connected by a link. 65 by providing a bell crank attached to a Where the device is separable from the pivot to the stationary part of the type- typewriter and made as an article of manuformed as a finger member and standing will be preferable, in which case the pivot substantially vertical and the other arm 6 is formed with the U member 8, the latter 70 standing in substantially a horizontal posi- adapted to straddle the stationary part 1 tion and connected to or contacting with and be clamped thereto by the screw 9. In with which the spacing bar is attached, to the bell crank may be formed as shown in Fig. 5 with its rounded end 11 resting 75 lightly upon the spacing bar 2. In either form it will be noted that the pivot 6 is rigidly fixed with the frame 1 either by direct connection therewith as at 12 or through the instrumentality of the U piece 8. 80

Referring particularly to Fig. 1 it will be the remaining portions of the typewriter noted that the spacing was heretofore accomplished upon the typewriter by the ver-Fig. 2 is a plan view of certain parts of tical downward movement of the spacing bar 2 in the direction of the arrow 13, 85 Fig. 3 is a cross section through the spac- whereas with my invention the lateral moveing bar and a portion of the stationary ment of the finger member 3, as by the line III—III thereof, and showing my de- now cause the depression of the said spacing

1. The combination with the frame and Fig. 4 is similar to Fig. 3 illustrating a spacer bar of a typewriter, of an attachment variation in the construction of the device for operating the spacer bar, comprising a wherein the pivot for the bell crank is car- clamp removably mounted on the frame, and 95 ried upon a separate member, which latter a lever pivoted on said clamp and having may be clamped in any desired position on an arm adapted to be engaged by the hand 45 the front stationary frame of the typewriter. of the operator and an arm arranged to op-

Fig. 6 shows a typewriter device affixed 2. The combination with the front bar of 100 the frame of and the spacer bar of a type-Throughout the figures similar numerals writer, of an attachment for operating the spacer bar comprising a clamp removably mounted on said front bar, and a lever pivtypewriter machine is shown by the numer- oted on the clamp between said front bar 105

the spacer bar.

3. An attachment for typewriters com- an arm adapted to be engaged by the hand prising, a clamp having a leg adapted to re- of the operator and an arm adapted to opmovably embrace the inner face of the front erate the spacer bar. bar of the frame of a typewriter, a lever pivoted on said leg of the clamp so as to be

adapted to be engaged by the hand of the disposed between said front bar of the frame operator, and an arm arranged to operate and the spacer bar of the typewriter when 10 the spacer bar.

the clamp is in position, said lever having

ERWIN M. COOPER.