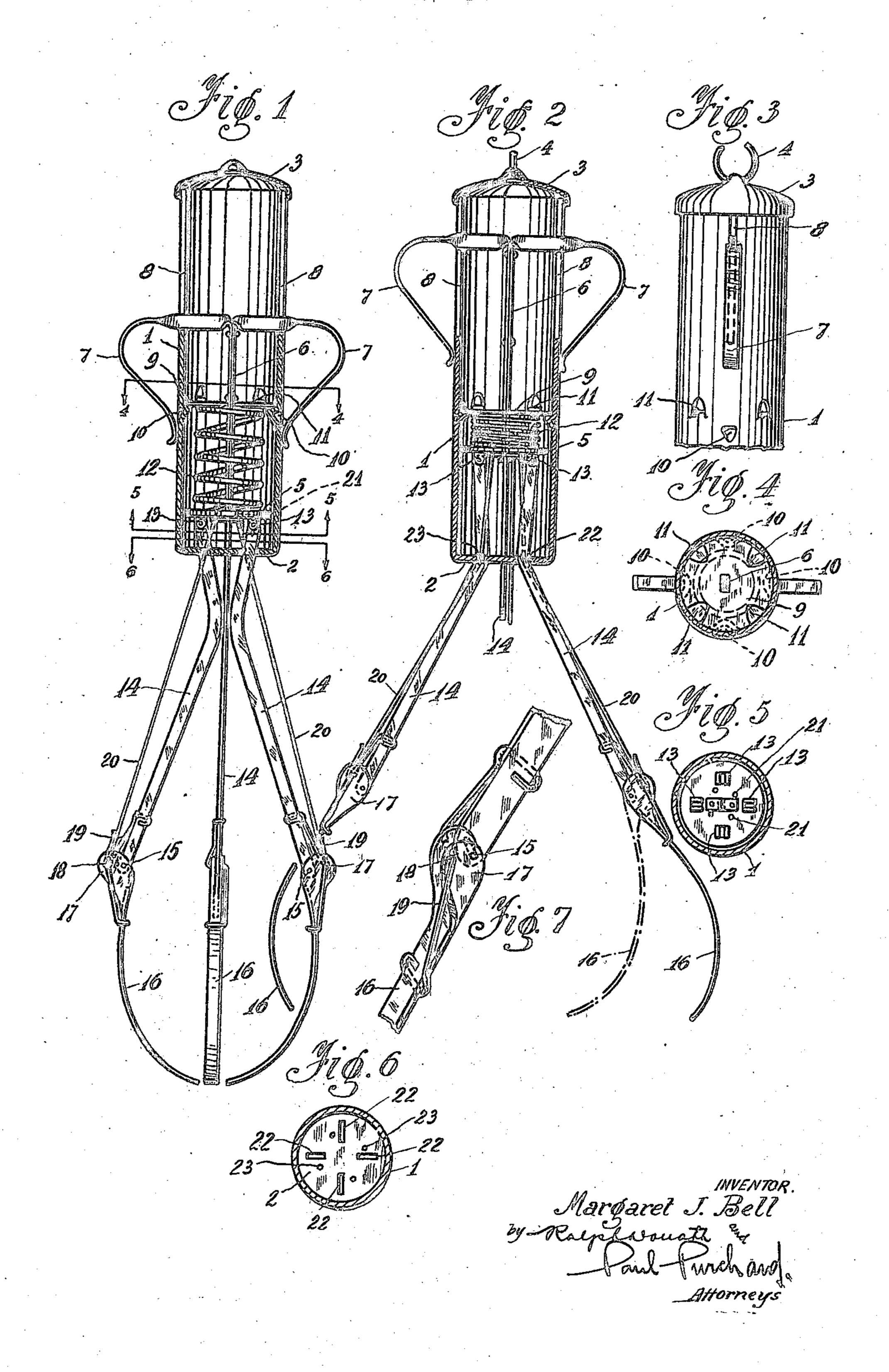
M. J. BELL. CULINARY DEVICE. FILED AUG. 23, 1921.



UNITED STATES PATENT OFFICE.

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CULINARY DEVICE.

Application filed August 23, 1921. Serial No. 494,554.

To all whom it may concern:

and useful Improvements in Culinary Devices, of which the following is a specification.

This invention relates to culinary devices 10 and more in particular to fruit, vegetable

and egg lifters.

The principal object of my invention is to provide a lifter which is easy to operate and which can be manufactured at low cost. 15 A further object is to provide a lifter by ears is provided outwardly of the pin con-20 pared to its full open position. Further end engages the prong 16; the purpose of part of this application.

In the drawings:—

my device in the closed position.

when in full open position.

Fig. 3 is a fragmentary side elevation of

30 the body part of my lifter.

along line 4-4, Figure 1.

Fig. 5 is a plan view of a section taken sage of the flexible wires 20. along line 5—5. Figure 1.

Fig. 6 is a plan view of a section taken of my lifter, its operation will be easily

along line 6-6, Figure 1.

shown in perspective.

40 sists of a hollow body or handle 1 made of in the hand, through the grip members 7 45 mounted for reciprocal movement a disc 5 and thereby close the prongs as far as the connected by means of a rod 6 to the grip members 7 which are arranged for sliding movement in slots 8 provided in the upper part of the handle. The rod 6 passes 50 through a guide-plate 9, suitably positioned in the handle and secured therein by means of the bosses 10 and lugs 11, or by any other method. As shown in Figures 1 and 2 the grip members are preferably bent so as to 55 slide along the body 1, thus insuring a straight movement of the disc.

Intermediate the disc 5 and the plate 9 I Be it known that I, Margaret J. Bell, provide the coil spring 12, the tendency of a citizen of the United States, residing at which is to normally push the disc 5 down-Wellsville, in the county of Columbiana and wardly. On the underside of said disc are 60 5 State of Ohio, have invented certain new rockably mounted, between lugs 13 provided on said disc, a plurality of legs 14, the upper and shorter ends of which are conveniently off-set as shown in the figures. At the lower end of said legs are pivotally 65 mounted by means of the pin connections 15 the suitably bent prong-members 16, preferably made of sheet metal and provided at the upper part with the bent up ears 17 between which the legs 14 are engaged. Each of said 70 means of which goods of greatly different nection 15 with the registering apertures 18 sizes may be lifted. Another object is to through which a suitably bent wire spring provide such a device which will occupy but 19 is passed. The upper end of the latter little space when in closed position as com- is bent around the leg 14 whereas the lower 75 features and advantages will appear from these springs being to normally hold the the specification and drawings which form a prongs and legs in the relative position shown in Figure 1. Each prong is furthermore connected to 80

Fig. 1 is an elevation in section, showing the disc 5 by means of a flexible wire or cable 20, the upper end of which passes Fig. 2 is a similar view showing the device through a hole 21 provided in the disc 5 and is secured thereon in any suitable manner. The legs 14 pass out of the bottom of the 85 handle through the properly dimensioned Fig. 4 is a plan view of a section taken oblong apertures 22 at the side of which are also provided the holes 23 for the pas-

Having thus described the various parts 90

understood and is as follows:

Fig. 7 is an enlarged detail of my device For instance, when it is desired to lift an egg out of boiling water, the user inserts Referring to the drawings my device con- two of his fingers, while holding the lifter 95 any suitable material, having a bottom 2 and and, by pulling the latter upward, opens the a cap 3, into which a ring or hook 4 is in- legs and prongs of the lifter sufficiently to serted to provide means for suspending the grab the egg. Upon releasing the grips, the device on a nail, etc. Within the body is heretofore compressed spring 12 will expand 100 size of the egg grabbed thereby will allow.

I am aware of the fact that there have been similar utensils put on the market in which the legs were not provided with ar- 105 ticulated prongs, as in my device. By using articulated prongs as shown in the drawings, the range for a given size of a lifter will be enlarged owing to the fact that to the opening due to the spreading of the legs 110 will be added that caused by the outward movement of the prongs due to the pulling

action of the flexible wire 20, overcoming tudinally in said handle; a stationary guide 40 2, wherein the dot and dash lines indicate 5 the opening which would occur if the prongs were not articulated, that is, if the prongs were formed integrally with the legs.

It will be understood, of course, that the arrangement I have herein shown is merely 10 suggestive of many that might be adopted in carrying out my invention, and I do not

pended claims.

Having fully described my invention, 3. In a culinary device of the character

by Letters Patent is:

20 handle closed at the top and bottom; a re- two laterally and oppositely disposed grip-25 bottom of said handle and bent outwardly between said guide plate and said disc; a 30 means to hold said prongs in their closed apart when said disc is moved inwardly of from said handle.

35 handle closed at the top and bottom; a recip-said prongs to said movable disc and guided pull rod secured to said disc and having two of said handle, substantially as described. laterally and oppositely disposed grip-mem- In testimony whereof I affix my signature. bers guided within slots provided longi-

the tension in the wire-spring 19. The dif- plate secured within said handle for guiding ference in the range is indicated in Figure said pull rod; a coil spring inserted between said guide plate and said disc; a plurality of legs rockably connected to said disc; said legs being guided by apertures 45 provided in the bottom of said handle and bent outwardly so that their lower ends will spread apart when said disc is moved inwardly of said handle; a prong rockably connected to the lower end of each of said 50 wish to be limited to the construction illus- legs; resilient means to hold said prongs in trated otherwise than as specified in the ap- their closed position, and means to operate

said prongs from said handle.

what I claim as new and desire to secure described, the combination of a hollow 55 handle closed at the top and bottom; a re-1. In a culinary device of the character ciprocably movable disc positioned therein; described, the combination of a hollow a pull rod secured to said disc and having ciprocably movable disc positioned therein; members guided within slots provided lon- 60 means to operate said disc; a plurality of legs gitudinally of said handle; a stationary rockably connected to said disc; said legs guide plate secured within said handle for being guided by apertures provided in the guiding said pull rod; a coil spring inserted so that their lower ends will spread apart plurality of legs rockably connected to said 65 when said disc is moved inwardly of said disc; said legs being guided by apertures handle; a prong connected rockably to the provided in the bottom of said handle and lower end of each of said legs; resilient bent outwardly so that their ends will spread position, and means to operate said prongs said handle; a prong rockably connected to 70 the lower end of each of said legs; resilient 2. In a culinary device of the character means to hold said prongs in their closed described, the combination of a hollow position, and flexible members connecting rocably movable disc positioned therein; a through apertures provided in the bottom 75

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