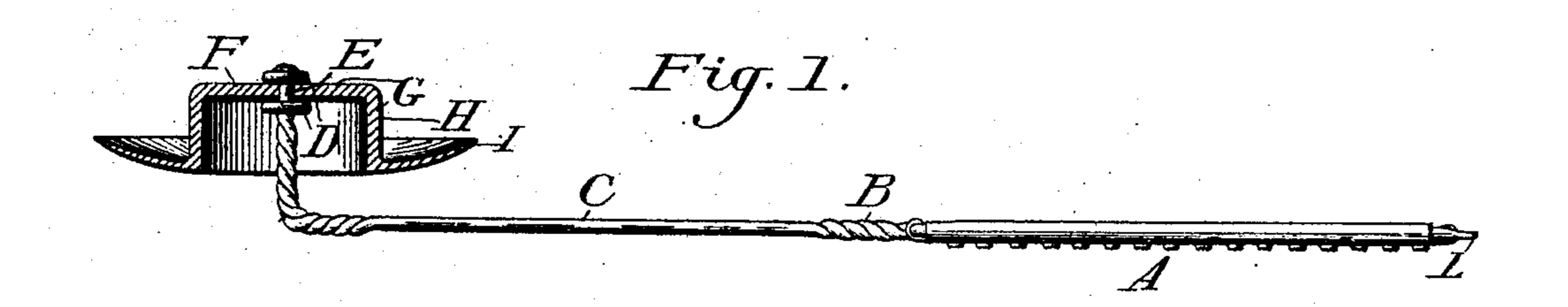
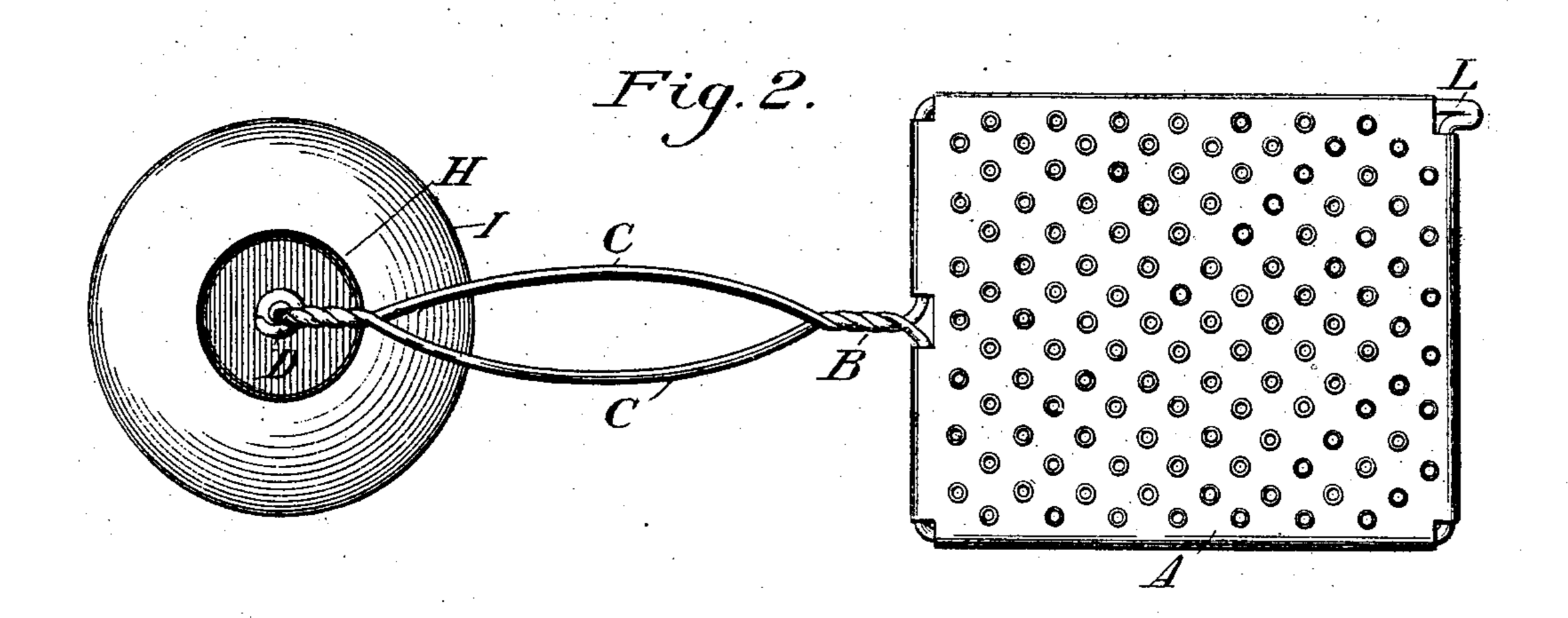
F. A. TOBLER. COMBINATION PASTRY KNIFE. APPLICATION FILED APR. 4, 1904.





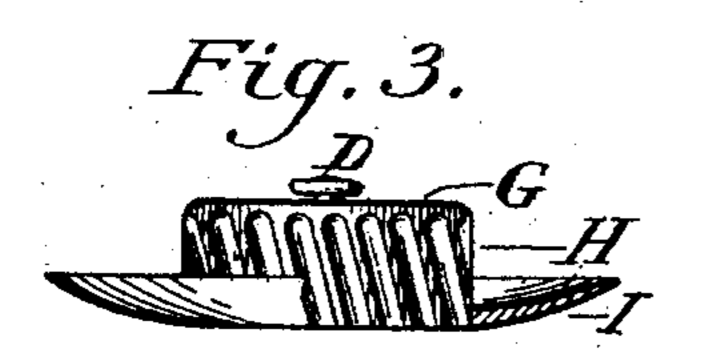


Fig. 4.

Witnesses: Nobearles M. Miggin Jessie V. Rydni

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UNITED STATES PATENT OFFICE.

FREDERICK A. TOBLER, OF LOS ANGELES, CALIFORNIA.

COMBINATION PASTRY-KNIFE.

No. 797,088.

Specification of Letters Patent.

Patented Aug. 15, 1905.

Application filed April 4, 1904. Serial No. 201,589.

To all whom it may concern:

Be it known that I, FREDERICK A. TOBLER, a citizen of the United States of America, residing at Los Angeles, in the county of Los Angeles and State of California, have invented new and useful Improvements in Combination Pastry-Knives; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it ap-

pertains to make and use the same.

My invention relates to improvements in combination pastry-knives of the class used in crimping and reaming pies, trimming cakes, &c., and has for its object, first, to provide an instrument for crimping and reaming pies simultaneously; second, to provide a spur for puncturing and lettering the face-crust of pies, thus eliminating the need for a separate instrument; third, to afford effective means for rasping the dried and burned edges from cakes and otherwise plumbing them up preparatory to glazing or frosting, which means may also be utilized as a common grater; fourth, to provide a device of this description, combined in one compact instrument, adapted to convenient and effective use for the purposes named.

A practical embodiment of my invention is represented in the accompanying drawings,

in which—

Figure 1 represents a side elevation of the device in vertical section constructed according to my invention. Fig. 2 represents a plan view of the same. Fig. 3 designates a broken elevation of the reaming-wheel. Fig. 4 represents a vertical section of the reaming-wheel as it may be constructed, with the cup J and the flange K formed separately and united by means of solder.

Like letters of reference refer to like parts

throughout the several views.

A represents a longitudinal grating-plate substantially mounted upon a plurality of parallel ribs, said ribs contacting at B and describing a plurality of twists, then bulging laterally, forming a handle C C, when they again contact and describe another series of twists, a portion of which are turned abruptly vertical, one wire ending in a flatwise coil D, the other in a vertical bearing or boss E.

F designates a wheel or shell rotatably mounted upon the boss E, said wheel com-

prising a disk G and an integral transverse fluted portion H and an integral concave flange I, or, if preferable, this wheel may be assembled after the manner shown in Fig. 4, with the cup J and the flange K formed separately and united by means of solder. The wheel F is retained upon its axis by means of a small circular piece of tin soldered upon the apex of the boss E so as not to interfere with the free rotation of said wheel, but to hold it securely against coil D.

L designates a spur formed laterally and on a plane with the grater A, said spur comprising an acute bend made in the left parallel rib preparatory to passing at right angle

on a line with said grater.

The reaming-wheel is mounted vertically, so as to be out of the way when the grater is in service, which has its operating-surface op-

positely disposed to said wheel.

From the foregoing description it is obvious that by drawing the wheel around the rim of a pie the flutings thereon will impress a fancy crimp around the edge of the pie, while the concave flange will ream off the excess pastry. It is also apparent that by drawing the grating-plate spherically about a layer or other cake the burned and irregular edges will respond to the action of the rasp. It is further seen that the grating-plate is not alone confined to be useful in plumbing cakes, but by its formation is serviceable as a common grater.

Having described my invention, what I claim as new, and desire to secure by Letters

Patent, is—

1. In a combination pastry-knife, comprising a longitudinally-disposed grating plane mounted upon a plurality of parallel ribs, a wheel laterally and rotatably mounted upon a prolongation of said ribs, and an interposing

handle; all substantially as specified.

2. In a new article of manufacture, the combination of a longitudinal grating plane with a pair of parallel ribs, said ribs comprising a handle, and terminating, one in an upwardly-disposed flatwise coil, the other in a vertical bearing or boss, and a wheel rotatably mounted upon said boss, said wheel comprising a disk, and an integral transverse fluted portion, and an integral concave flange, and means for retaining said wheel upon its axis; all substantially as shown and described.

3. In a device of the class described, the combination of a grater with a plurality of ribs, a lateral spur on a plane with said grater, and a handle, a wheel vertically and rotatably mounted adjacent to said handle, said wheel comprising a transverse fluted portion and an integral concave flange, and means for retain-

ing said wheel; all substantially as and for the purpose specified.

FREDERICK A. TOBLER.

Witnesses:

Morris Brody, Arthur G. Hulett.