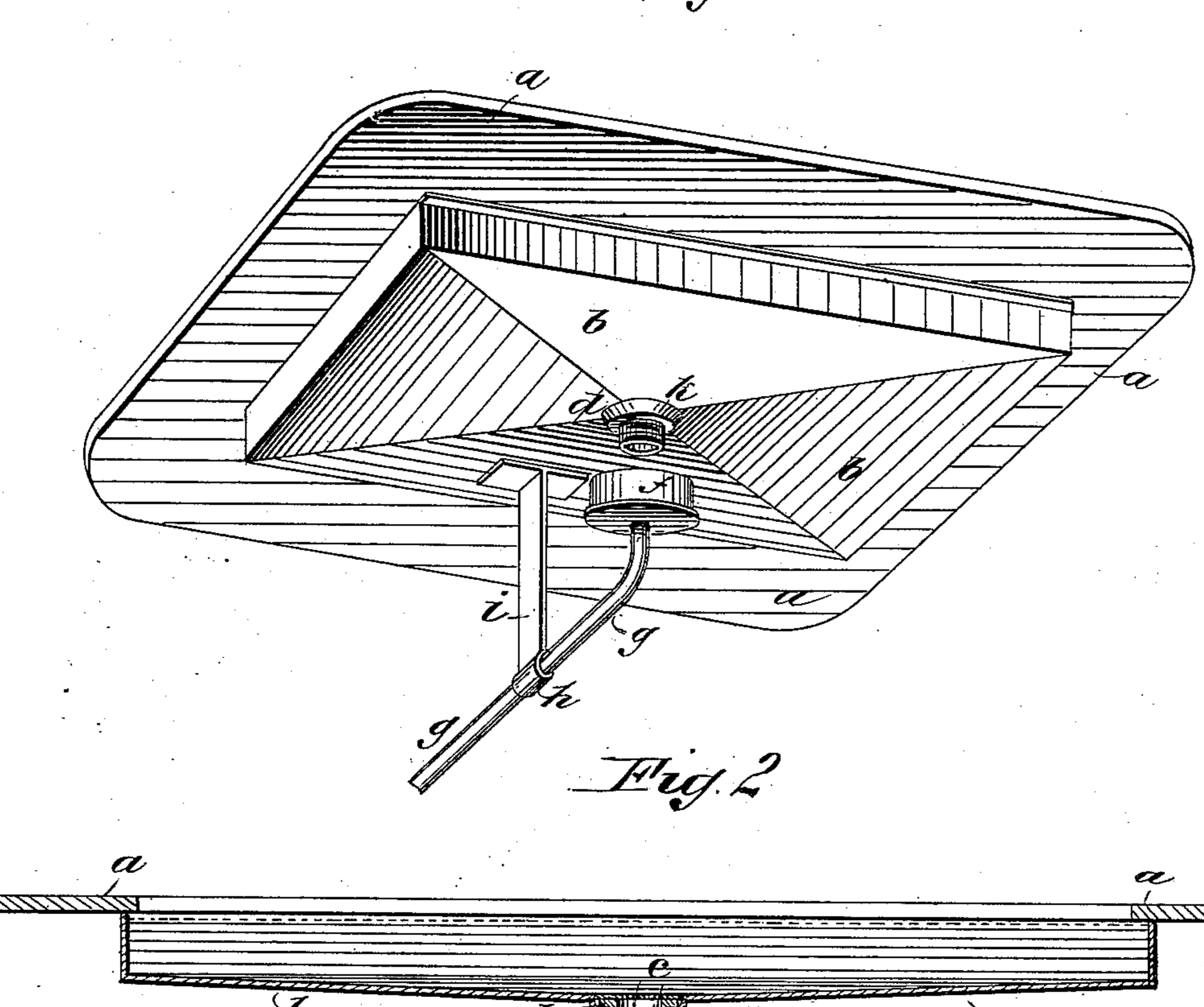
(No Model.)

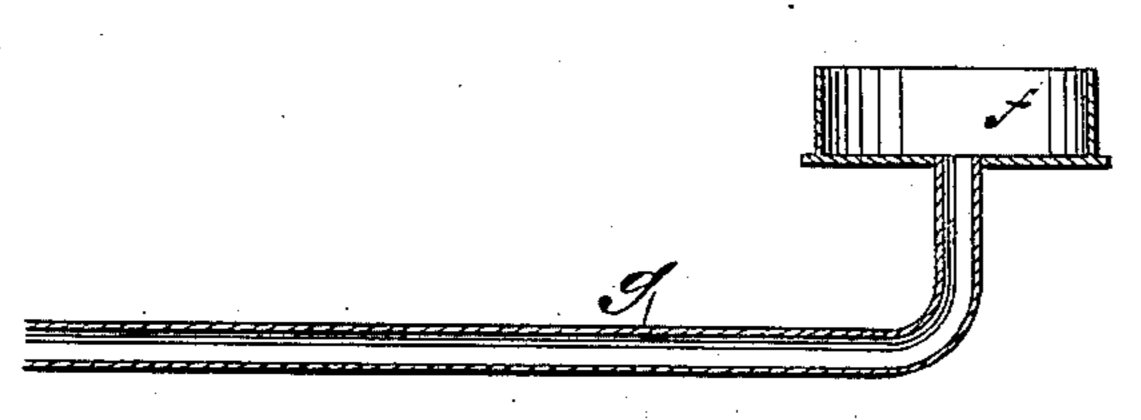
W. CONNOLLY.

DRIP PAN FOR SEWING MACHINES.

No. 299,743.

Patented June 3, 1884.





WITNESSES:

INVENTOR: W. Connolly)

United States Patent Office.

WILLIAM CONNOLLY, OF SOUTH NORWALK, CONNECTICUT.

DRIP-PAN FOR SEWING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 299,743, dated June 3, 1884.

Application filed January 30, 1884. (No model.)

To all whom it may concern:

and State of Connecticut, have invented a 5 new and Improved Drip-Pan for Sewing-Machines, of which the following is a full, clear, and exact description.

The object of my invention is to provide a simple, inexpensive contrivance of a dripic pan and attachments, to be held beneath the table of a sewing or other machine to save the oil which drops from the working parts of the machine.

The invention consists in an oil drip-pan 15 having an inclined bottom fitted with a strainer and discharge-neck, on which a cup or vessel to receive the drip-oil may be fixed, or through which neck the oil may flow into a cup held on the end of a pipe leading to a 20 conduit receiving the oil-drip from a number of machines and conveying the oil to a common receptacle, all as hereinafter fully described and claimed.

Reference is to be had to the accompanying 25 drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

Figure 1 is an under side perspective view of my improved drip-pan as applied to the 30 table of a sewing-machine, and with a dripcup attached as when a number of machines are arranged to be worked in line or near each other. Fig. 2 is a longitudinal sectional elevation of the machine-table and drip-pan 35 having a drip-cup attached as for a single machine; and Fig. 3 is a longitudinal sectional view of the drip-cup shown in Fig. 1.

To the under side of the machine-table a, I attach the drip-pan b, here shown in the 40 form of a shallow rectangular box open at the top to receive the oil which drips from the working parts of the machine. The bottom of the pan b inclines downward from all sides toward one point, here shown at about 45 the center of the pan, where a strainer, c, of any suitable kind, is fixed over an opening of the pan, so as to retain heavy sediments or other matters in the pan and pass the dripoil through a screw neck or nozzle, d, held 50 to the pan beneath the strainer, into a cup, e, screwed onto or into the neck d, as in Fig. 2; or the drip-oil may pass from the neck into a cup, f, held on a pipe, g, which is supported in the eye h of a bracket, i, fixed to the pan 55 b on the table a, and so as to carry the drip- 1

oil from the pan to any suitable conveyer-pipe Be it known that I, WILLIAM CONNOLLY, (not shown) ranging along a number of sewof South Norwalk, in the county of Fairfield | ing or other machines, to collect the drip-oil from all of them into a common receptacle; and I propose to fit the pipes g, leading from 60 the oil-cups f, in or over branch pipes or necks of the conveyer - pipe in any suitable manner. The single cup e may readily be removed from the neck d to empty the collected drip-oil from it.

I show the neck d fastened to pan b by a flange, k, fixed to the pan, on which flange the collar l of the neck rests; but the neck may be secured to the pan in any other suitable manner.

My device is extremely simple, and in use will effect a saving of oil which is usually wasted by wiping it into cloths and the like, and where a large number of machines are in use the saving of oil will be considerable; 75 and with the use of my improvements the goods being sewed will be less liable to be soiled by the oil overflowing from the machine drip-pan.

The pan b may have any size and shape re- 80 quired by the particular construction of the sewing or other machine to which it is applied.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—85

1. A drip - pan for sewing or other machines, constructed with an inclined apertured bottom, and a fixed screw - neck, d, adapted to receive a drip-cup, e, substantially as shown and described.

2. The combination, with the machine-table a, of an oil drip-pan, b, having an inclined apertured bottom, a discharge-neck, d, and an oil-receptacle, e, fitted on the neck, substantially as shown and described.

3. The combination, with the machine-table a, of an oil drip pan, b, having an inclined apertured bottom, and a strainer, c, fitted over the discharge-neck d, substantially as shown and described.

100

4. The combination, with the table a of a sewing or other machine, and the drip-pan b, provided with an inclined bottom having a discharge aperture or neck, of the $\sup f$, for receiving the drip from the pan, and fitted to 105 a pipe, g, leading to a receiver for the oil, substantially as shown and described.

WILLIAM CONNOLLY. Witnesses: CHARLES GANGWERE, DAVID SWORDS.