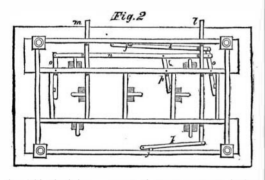
IMPROVED WOOL FOLDER.

The folding of the millions of fleeces of wool that are annually produced in the country is a labor of no small magnitude, and any apparatus which materially facilitates this labor is of corresponding value. Wool folders are not a new invention, and the one here illustrated of March, 1859, and further information in relation to be varied at pleasure. As the machine moves along

claims merely to be an improvement on those heretofore in use.

The general arrangement of this folder will be readily understood by a glance at the perspective view, Fig. 1. It consists of a table with folding leaves, which are pressed upward into a vertical position by spiral springs. These leaves are all folded down in a common plane with the surface of the table where they are held by spring catches; the fleece being then spread upon the table with the outside uppermost, and gathered into as small a compass as can be conveniently done with the hand, the two long leaves, A and B, are released from the catches which hold their outer edges down, when the spiral springs press them up into the vertical position represented in the cut. Three narrow leaves are arranged to rise into a vertical position between the long leaves, A and B, and after the latter have been turned up as described, and fastened together

the two outer ones, c and d, folding the ends of the fleece inward, and then the inner leaf, e, again rolling forward



the fold which has been turned upon it by the leaf, c. The fleece being thus compressed between the four leaves, A, B, e, and d, rests upon a movable platform | ing twice between every two rows. The thinning is perwhich is supported by the rod, f, so that it may be formed by a laborer with a hoe.

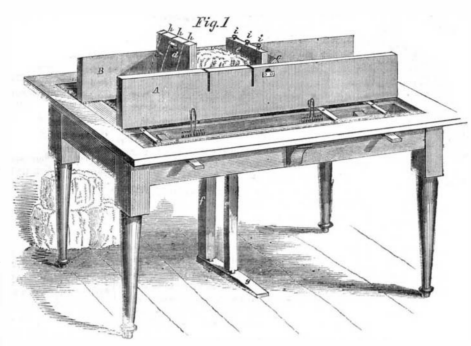
pressed upward by placing the foot upon the treadle, g.

Before the fleece is placed upon the table, the twine for tying it is arranged through the holes, hh h, and i i, in the manner shown, so that as soon as the fleece is folded the twine is tied, and thus the wool is secured in aneat, snug bundle, ready for transportation to market.

The mode of releasing the catches from their hold upon the edges of the folding leaves is clearly represented in Fig. 2. catches, jj, which hold down the edges of the large leaves, are fastened to the levers, k k, which are connected with the rod, I, so that by pressing this rod inward

towards the table, the catches, j j, are forced from their hold. The lever, m, is next pushed to the left, which, through the interposition of the rod, n, actuates the two levers, o o, and releases the catches, of the two outer narrow leaves. Then a pressure of the rod, m, in the opposite direction moves the lever, p, and draws the catch of the inner narrow leaf from its hold.

As soon as one fleece is folded, the leaves are pressed back into place by hand, the twine re-adjusted, another fleece laid upon the table, and the operation re-



EDWARDS' IMPROVED WOOL-FOLDER.

by hooks, the narrow ones are successively released; first it may be obtained by addressing the inventor, Randolph M. D. Edwards, at Tecumseh, Mich.

IMPROVED COTTON CULTIVATOR.

In raising cotton, the seed is planted in rows the proper distance apart to enable the plants when they are grown to completely cover the ground, so that the bet ter the land the farther apart must be the rows; they are made about three feet apart in the poorest land, and six or seven in that of the best quality. On the sides of hills it is the general practice to run the rows around the hill in order to keep them in horizontal lines. and prevent the soil from being washed away by the rains. As soon as the plants are up, the soil is scraped away from the rows towards the middle of the space between them, and the plants are thinned so as to leave a suitable number for the land to support. The scraping is done by a kind of plow (drawn by a horse or mule) which is passed on each side of the row, thus go-

around hills. To the upper ends of the rods, J J, are fastened (at one end) the levers, P P, which have their opposite ends connected by a bar, R; this bar being pivoted to one end of the lever, T, so that, by moving The patent for this invention was granted on the 15th | this lever horizontally, the directions of the scrapers may

> astride of a row, with the two scrapers operating on both sides of the row, the four knives or hoes, b b b b, are carried around by the revolutions of the cutterhead, F, each knife as it comes around taking ont plants to the extent of its own width in the line of the row. The cutter-head is caused to revolve by being connected by gearing with one of the driving wheels, B. It is fastened upon its shaft in such manner as to allow the shaft to turn in its center in case one of the knives strikes a stump or other rigid object, thus preventing the machine from being broken. This mode of fastening is illustrated in Fig. 2. A shoulder, K, is secured rigidly to the shaft, and the two collars or washers, o o, are slipped loosely on the shaft outside of the cutter-head, with the indiarubber spring, S, between them; the whole being held in place by the nut, m. The cutter-head itself is loose on the shaft, and is

carried by the pressure of the washer, o, against it, which pressure may be regulated at pleasure. Consequently, if sufficient resistance is encountered, the shaft will turn in its hole through the cutter-head, without turning the latter. This is a very important feature in this invention to prevent the implement from being broken by careless handling. The depth to which the knives cut is adjusted by slipping the rods to which they are fastened a greater or less distance inward or outward along the arms of the cutter-head; when they are held in place by two bolts, one of which is of wood, so that it may be broken in case the knife meets too great resistance for it to overcome.

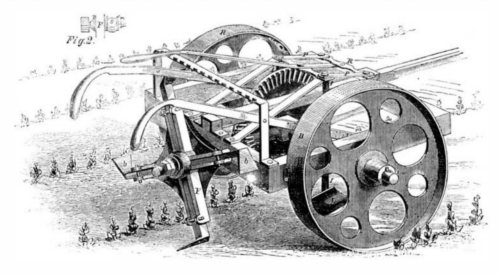
When we consider the immense extent of the cotton culture in this country, and the large proportion of the labor which this machine is calculated to save, we may perhaps form some idea of its great value. It is the invention of a Southern man, a practical cotton grower, who has no doubt that it will accomplish its work in an entirely satisfactory manner.

> The patent for this invention was granted July 3, 1860, and further information in relation to it may be obtained by addressing the inventor, R. J. Gatling, at Indianapolis, Ind.

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artisan in the United States should have a complete set of this publication for reference. Subscribers should not fail to preserve their numbers for binding.

THE Pacific and Atlantic Telegraph line is completed



GATLING'S IMPROVED COTTON CULTIVATOR.

The machine which we here illustrate is designed to | \$1 50 per volume; by mail, \$2, which includes postage. scrape both sides of the row at once, and to thin the Price in sheets, \$1. Every mechanic, inventor or plants at the same operation; thus enabling one hand to do the work of two in scraping, and of ten or twelve in thinning. The two moldboards or scrapers, L L, are fastened to the lower ends of the vertical rods, J J, so that by turning the rods the points of the scrapers may be varied to conform to the curves of rows in passing to Vizalia, 280 miles from San Francisco.