(No Model.) J. T. & C. T. JONES. MACHINE FOR MAKING PILLS, LOZENGES, &c.

No. 256,573.

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Patented Apr. 18, 1882.

2 Sheets-Sheet 1.



NORRIS PETERS INC.

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Lennel M. Serrell

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Fig. 3 .

a.,

Witnesses Chart Someth



Fig. 4.

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John T. Jones Char Jones

for Lennel W. Serrell

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UNITED STATES PATENT OFFICE. JOHN T. JONES AND CHARLES T. JONES, OF UTICA, NEW YORK.

MACHINE FOR MAKING PILLS, LOZENGES, &c.

SPECIFICATION forming part of Letters Patent No. 256,573, dated April 18, 1882. Application filed December 9, 1881. (No model.)

To all whom it may concern:

Be it known that we, JOHN THOMAS JONES and CHARLES T. JONES, of Utica, in the county of Oneida and State of New York, have invented an Improvement in Machines for Making Pills, Lozenges, &c., of which the following is a specification.

Pills have been made by pressure between concave-ended punches within a die, and the to lower punch has been lifted to force the pill out from the die. The mechanism for operating the punches is complicated and expensive, and the means for filling the die are not easily applied.

Our invention relates to the mechanism for 15 operating the punches and for moving the dies in such a manner as to fill such dies with the pulverulent material for forming the pills or other articles, and for delivering the com-20 pressed pills by the same movement. In the drawings, Figure 1 is a vertical section of the machine. Fig. 2 is a plan view. Fig. 3 is an elevation partially in section; and Fig. 4 is a cross-section of the die, lifter, and change-25 able graduating-plate. - The frames a a are of the proper size and shape to receive the operative parts. The shaft b is revolved by suitable power applied to the pulley b' by a crank handle. The cams 30 upon this shaft b operate the respective parts, as hereinafter described. The die-plate c, upper punches, d, and lower lifters, e, are adapted to the manufacture of several pills each complete movement. The drawings represent four sets 35 of punches and dies. These may all be alike, or they may be of different sizes or shapes, as desired. Each die is of the same diameter as the external size of the pill to be made, and the ends of the punch d and lifter e are concave to form 40 the rounded sides or surfaces of the compressed pill. The punches d are set in a head-block, f, that slides up and down between the frames a a. Such head-block and punches are lifted preferably by a spring or springs, a', and forced 45 down by the lever g, that is pivoted at h and moved by the cam i upon the shaft b. The shape of this cam i is such that it will move the punches downwardly at the proper time and press the pills with a powerful pressure so and then relieve the pressure, so that the

the other operations are being performed. The die-plate c is within the segmental dieholder k, the upper surface of which is a curve described from the shaft 1, that forms an axis 55 on which such die holder can be swung back and forth beneath the powder-holder m. The arm k' extends from the die-holder k to the axis l. The lever n on the fulcrum 5 is connected to the die-holder arm k' by the link for 7, and the cam o upon the shaft b gives motion to the lever to swing the die-holder at the proper time in one direction, and the springs 12 move the die-holder in the other direction. The lifters e are in a bar, r, that passes 65across below the die-holder k, and this bar ris in a groove in the die-holder beneath the die-plate, and t is a lever on the fulcrum 9, that is preferably formed as two parts, or with forked ends beneath the bar r. The cam s' 70 acts upon this lever t to move the same and raise the lifters e and deliver the pills at the proper time. The movement of the die-holder brings the pill-dies beneath the powder in the holder m, 75 the lifters e at that time being pressed or drawn down, so that each hole in the punch-plate c receives the proper amount of powder for a pill. The surplus powder is kept back by the edge of the powder-holder m scraping off such pow- 80° der. Guide-pins 8 on the head f, and having tapering ends, may be provided to enter holes in the die-plate k to insure the proper position of the dies to the punches. The punches d de- 85 scend and press the pills, after which the lifters e and bar r are raised to discharge the compressed pills, and these pills are carried toward the delivery edge of the holder k by the said holder moving beneath said pills while the lat- go ter rest against the outside of the powderholder. By this movement the pills are pressed away from the die-holes. As the die-holder kis carried back from beneath the powder-box the pills are moved, with the holder k, and roll 95 from its surface or slide into a receptacle. The extent of downward movement of the lifter-bar r is determined by a changeable graduating-plater, applied below the lifter-bar and resting directly upon the metal of the arm 100 k', to limit the downward movement of the liftpunches d will be in an elevated position while | ers and form a firm support to them while the

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porting and actuating devices, substantially 40 pills or other articles are being pressed. By changing this graduating-plate the dies may as set forth. 2. The combination, in a pill-machine, of the be adapted to receive more or less of the powdie-plate c, the segmental die-holder k, arm k', dered material by raising or lowering the liftand shaft l for said die-holder, the lifters e, bar 5 ers e. r below the die-plate, the lever t, and cam s' for 44 It is necessary to adjust the movement given raising the lifters, substantially as set forth. to the upper punches, so as to regulate the amount of compression to which the pills are 3. In a pill-machine, the combination, with the segmental die-holder and dies, of the powsubjected. To accomplish this object we emso ploy the adjustable bearing wat the head-block der-holder m, the pressing-punches d, lifters e, and means for swinging the segmental die- 30 f, said bearing being composed of the two inholder for the delivery of the compressed pills clines 17 and 18, the upper incline being movable endwise on the lower incline and held by and the reception of powder, substantially as a set-screw, so that with a uniform movement set forth. 4. The combination, in a pill-machine, of a 15 given by the cam i to the lever g the punches swinging segmental die, pressing and delivery 53 d will be caused to reach a lower position in punches, a driving-shaft, cams, and levers oppressing the pills, if the distance between the erating to swing the segmental die and actuate lever g and the faces of the punches be inthe punches and lifters respectively, substancreased by the inclines 17 and 18, and the retially as set forth. 20 verse if the inclines are moved the other way. 5. The combination, with the punches and 60 Inclines similar to the inclines 17 and 18 may head-block in a pill machine, of the cam and be used in place of the changeable graduatinglever for moving the same, and the adjustable plate to allow the lifters to descend to a greater bearing between the lever and the head-block, or less extent. substantially as set forth. 25 All the movements in this machine are given 6. The combination, with the segmental dic- 65 from one revolving shaft and its three cams. holder and die, the pressing-punches, the lift-Hence the mechanism is simple, cheap, and ers, the bar for the same, the changeable gradndurable. We remark that the springs may be dispensed ating-plate, and the mechanism for giving mo-30 with if grooved cams are employed. tion to the dies, punches, and lifters respectively, substantially as set forth. By removing the punches d, die-plate c, and 70 Signed by us this 30th day of November, A. lifters e others may be substituted adapted to D. 1881. make pills, lozenges, or other articles of different forms. No other parts of the machine JOHN T. JONES. 35 require to be changed.

CHAS. T. JONES.

We claim as our invention—

1. The combination, in a pill-machine, of the die-plate c, segmental die holder k, powderbolder m, punches d, lifters e, and their supWitnesses: W. P. CARPENTER, THOS. D. LEWIS.

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